



# SOBERANES FIRE

CA-BEU-003422

PNKG7Z Override Code USFS 1502



Maps

Fire weather





# **OPERATIONAL PERIOD**

Saturday, September 10<sup>th</sup> 0700

to

Sunday, September 11th 0700

NEWS FLASH: Best Buddies Challenge Ride, from Carmel to Hearst Castle Expect bicycles and caravans all day on west side of fire, increased bike traffic on east side

## INCIDENT OBJECTIVES

1. Incident Name
Soberanes Fire

2. Date Prepared 09/9/16

3. Time Prepared 1900

4. Operational Period - 09/10/2016 0700 SAT - to - 09/11/2016 0700 SUN

#### **Management Objectives:**

- Provide for firefighter and public safety through the application of sound risk management analysis and the implementation of appropriate mitigations.
- Protect communities, infrastructure, utilities, improvements, historical assets, and the Ventana watershed by keeping the fire:
  - Inside the current perimeter in Branches I, II, and IX to protect infrastructure in adjacent communities.
  - North of Nacimiento-Ferguson Road to limit fire growth to the south at the point of greatest opportunity
  - West of Carmel Valley and Reliz Canyon to avoid impacts to the communities along the Highway 101 corridor and Fort Hunter Liggett Military Reservation
  - East of the Coast Ridge Road to protect values within the visual corridor of the Highway 1 National Scenic Byway.
- Assess suppression repair needs on federal lands and implement where safe and appropriate.
- Provide initial attack assistance at the request of Monterey Ranger District of the Los Padres National Forest.
- Ensure cost containment measures are identified, applied, and documented.
- Enhance community relationships through respect, engagement, communication, and trust.
- Keep public informed of incident status
- Prepare for Transfer of Command at 0600 on September 13.

#### **Control Objectives:**

- Secure the southern edge of the fire along the Coast Ridge Road in Branches VII and VIII.
- Evaluate options for containing fire spread to the east and northeast in order to protect values on inholdings within the Wilderness, and to the north in the Carmel Valley.
- Evaluate the effectiveness of aerial resources to check fire spread and consider the use of direct, indirect, and burnout tactics where risk to firefighters can be effectively mitigated.
- Work with agency administrators and cooperators to develop alternate and contingency plans for containing fire spread to the east and south.
- Avoid adverse effects to the Ventana Wilderness area by using minimum impact suppression tactics (MIST).
   Where opportunities exist, use natural features and pre-existing containment lines. Consult with resource advisors to ensure tactics are compatible with social, economic, and environmental values.

#### Command Emphasis and End-state:

Communities and other values at risk are protected with a combination of direct and indirect tactics to suppress the fire. Existing or, historic fire lines are used for control purposes to minimize resource effects to wilderness. Life First Doctrinal Guidelines and Chief's Intent for 2016 and implement the right plan at the right place at the right time with the right assets for the right duration and the right reason in order are followed to achieve objectives with minimum firefighter exposure.

#### Situational Awareness:

Incident personnel understand daily operational direction for all phases of the incident. Personnel take responsibility for their own personal safety as well as the safety of others, and take corrective action where appropriate. Everyone assigned to the incident understands their roles and responsibilities within the incident medical plan and the incident emergency plan.

Stop, think, talk, listen... then act in response to any situation that may represent unnecessary exposure.

9. Prepared By (Planning Section Chief)
Peter Butteri /s/ 1sh Butturi

10. Approved By (Incident Commander)

Tom Kurth /s/

NFES 1326

ORGANIZA	ATION ASSIGNMENT LIST	
1. Incident Name		
S	oberanes Fire	
2. Date 09/9/2016	3. Time <b>2200</b>	
4. Operational Period 09/	10/2016 0700 SAT to 09/11/2016 0700 SUN	
5. Incident Commande	er and Staff	
Position	Name	
Incident Commander	Tom Kurth / Norm McDonald ICT2(T)	
Deputy	Tony Doty	
Safety Officer	Tom Hudson / Tom Greiling / Greg Arkle(T)	
Safety Officer(Molera)	Tristan Fluharty / Phil Young	
Information Officer	Pete Buist / Tim Evans / Tim Mowry (T) / Celeste Prescott(T)	
Human Resources	Andrea Cabida / Margaret Goods(T) / Shawn Holden[Molera] / Alan Seago[Rena]	
Liaison Officer	Jim Butler / Warner McGrew	

6. Agency Representative		
Agency	Name	
USFS Agency Admin	Bob Baird	
CAL Fire Agency Admin	Brennan Blue	
USFS Agency Admin Rep	Tim Short / Dave Martin	
CAL OES	John Clary	
MOCO OES	Dick Bower	
Monterey PRPD	Caine Carmarillo / Joseph Narvaez	
California Highway Patrol	Rob Kaczor	
California State Parks	Sean James	
Big Sur Fire Brigade	Martha Karstens / Frank Pinney	
<b>CA Conservation Corp</b>	Ben Herbert	
SACC	Tony Collins	
IARR Southwest Area R3	Dean Fernandez	
MB Unified APCD	Bill Chevalair	

Position	Name	
Chief	Peter Butteri / Joe Ribar / Adam Kohley(T)	
Resources Unit	Jan Passek / Julie Vorachek(T) / Don Watson / Justin Query / Karen Brent / Hanne Meyers / Nancy- Masters[Molera]	
Situation Unit	Terry Bowerman / Jeffery Dematteis / Mike Hill(T) / Melania Stoeber(T) / Vince Carver(T)[Molera]	
Documentation	Phil Settles / KT Pyne(T)	
Demobilization	Jim Cooley	
Fire Behavior Analyst	Robert Ziel / Robb Beery[Molera] / Pat Doyle(T)	
Training Specialist	Tracy Stelman / David Barnett(T)	
GIS Specialist	Lasheena Nieves / Dan LaBarre / Leah Jones(T)	
Technology Support Specialist	Bill Beach / Hannah Semock(T) / Juana Hernandez(T)	
IMET	Phil Manuel / Mark Pellerito	
Air Resource Advisor	Gary Curcio	
Resource Advisor	Bill Goodman	

Position	Name	
Chief	Jerri Webster / David McVay(T) / Janet Lado [Molera] / Rusty Hippchen(T)[Rana], James Copple[Rana]	
Supply Unit	John Hoch	
Facilities Unit	Bryan Seibold / Sarah Johnson(T) / Richard Bidasolo[Molera]	
Ground Support	Darren Rathbun	
Communications	Lindsey Lien	
Food Unit	Ed Haen / Melody Strick	

Medical	Chuck Passek	
Supply	Jack Hoch / Amber Rosser(T)	
Security Frank Antos / Bill Alexander [Molera		

9. Opera	tions Section		
Day Ops S	Section Chief	Russ Lo	ng
Night Ops	Section Chief	Russ Co	pp Brooks Baker
Planning Ops		Carl Schwope / Jason Clawson(T)	
Branch			111
Branch			Togie Wiehl/Paul Johnson
Division	J/K		Josh O'Connor / Brandon Hull(T)
Division	M / AA		Karri Gilliland / Seth Ross(T)
Division	East Structure	Group	Dana Bagnoli

Division	East Firing Group	Derek Patton
Branch		IV
Branch		Shannon Bowman / Steve Baran / Jason Loomis(T)
Division	CC	Andy Lang
Division	GG	Jeffrey Stark / James Thornock(T)
Division	Arroyo Seco Structure Group	Brandon Paige / Brian Porrazzo(T)
Branch		M

Branch		VI
Branch		Larry Pingle / Tom Plymale(T)
Division	11	Jeremy Brand
Division	Contingency Group	Jay Mickey / Jeremiah Phillips(T)

Branch		VII / VIII
Branch		Branden Petersen / Matt Brown(T) / Willie Branson(T)
Division	Big Sur Structure Group	Gary Baumgartner
Division	Big Sur Firing Group	Kurt LaRue
Division	Molera IA / Staging	James Rourks
Division	N	Richard Napoles / William McCall(T)
Division	SS	Chris Glode
Division	UU	Dan O'Connor / Johnny Villa(T)
Division	Road Group	Kris Croddy / Keith Burnette(T)

Branch		Night
Night Ops		Russ Copp Brooks Ba
Division	N	Terry Warlick
Branch		Toro IA / Staging
Division		

Air Operations Branch	
Air Ops Branch Director	Bruce Wicks / Bart Kicklighter(T)
Deputy Air Ops Branch Director	Ken Bingham
Air Support Supervisor	Curt Warner / Teresa Williamson(T
Helibase Manager	Don Clark / Heather Wonenberg(T)
Helicopter Coordinator	Brian Rodgers
Air Attack Supervisor	Richard Webster / Mark Nunez

Position	Name Billy Zamora	
Chief		
Time Unit	Rhonda Schwehm / Debbie York / Brenda Pysher(T) / Beth Chandler(T)	
Procurement Unit	Patrick Gallegos / Don Tinsley	
Compensation Unit / Claims	Tracy Nicholson / Rodger Waters / Jacquelyn Bailey(T)	
Cost Unit	Bonnie Amaral	
Prepared by (Resource Unit	Leader) Hanne Meyers	



## Soberanes Fire Weather Forecast



FORECAST NO: 49

NAME OF FIRE: Soberanes

PREDICTION FOR: 0700 Sat. - 0700 Sun.

UNIT: CA-BEU/LPF MRD

SHIFT DATE: Saturday Sept 10<sup>th</sup>, 2016

SIGNED: Phil Manuel / Mark Pellerito

TIME AND DATE

**FORECAST ISSUED:** 1900 9/9/16

**Incident Meteorologists** 

#### **WEATHER DISCUSSION:**

\*\* UNSTABLE TODAY, ISOLATED AFTERNOON THUNDERSTORM POSSIBLE \*\*

Temperatures and humidity at the ground will not be very different from last couple days, and winds will remain primarily terrain-driven. But up above, there is a significant change: Instability. A small upper disturbance will drift north from Baja California, which will allow for unstable conditions and a little more moisture aloft. There have not been clouds above the marine layer in days, but today will actually include a few tufts of clouds and perhaps even an isolated thunderstorm. Pay close attention to the sky and monitor your radio for updates. Very little transport wind today – light east if anything – but with instability, there is support for vertical column growth and also some gustiness to the wind. Still unstable Tonight; then after a quieter day Sunday, a system will drop into the region Monday-Tuesday with increased winds.

#### WEATHER FORECAST For Saturday:

WEATHER: Isolated afternoon thunderstorm possible. Partly cloudy (more clouds lower coastal slope).

TEMPERATURES: Highs 85-95 active fire area. 75-85 lower coastal slopes (1-3 degrees warmer)

HUMIDITY: 18-28% Branch VII and VIII. 12-18% Tassajara. 28-40% lower coastal slopes. (unchanged)

20 FT WINDS:

RIDGETOP - East 4-8 mph but with erratic-direction gusts 12-16 mph in the afternoon.

Branches VII and VIII – Upslope 3-7 mph gusts 12-14 mph, except Southwest 6-10 mph with gusts 14-18 mph at coastal ridge 1200-1800.

**SLOPE/VALLEY -** Upslope 3-7 mph gusts 8-14 mph late afternoon.

Marine Layer: 1500 feet with little or no impact on firelines. Haines: 5 - Unstable

## WEATHER FORECAST For Saturday Night:

WEATHER: Isolated thunderstorm still possible, otherwise mostly clear above 1000 feet; clouds below.

TEMPERATURES: Lows 48-54 in the valleys. 58-66 ridges. (unchanged).

HUMIDITY: Poor Recovery 25-35%, falling to 15-25% after 0300 in Branches VII and VIII.

20 FT WINDS:

**RIDGETOP** – Northeast 4-8 mph with gusts 12 mph.

Branch VII and VIII- Northeast 8-12 mph gusts to 18 mph at ridge; otherwise downslope 4-8 mph.

SLOPE/VALLEY - Evening upcanyon 3-7 mph...becoming downcanyon 2-5 mph.

Marine Layer: Under 1000 feet mainly impacting Highway 1. Haines: 5 - Still unstable above ridges

**EXTENDED FORECAST:** Still a little unstable Sunday. Increased winds Monday-Tuesday as a system passes through. Highs mid 70s-80s Sunday, mid 60s-70s Monday-Wednesday.

<u>Portable RAWS Frequency:</u> 163.350 DTMF tones 0032 for Hot Springs, 0033 Anderson, 0029 Blue Rock, 0038 Chew Ridge, 0039 Tassajara, 0031 Benchmark and 0037 Coastal Ridge.

FIRE BEHAV	IOR FORECAST
FORECAST NUMBER 49	TYPE OF FIRE Wildfire
FIRE NAME Soberanes	OPERATIONAL PERIOD 9-10-2016 24 HOUR SHIFT
<b>DATE ISSUED</b> 9-09-2016	TIME ISSUED 1900 HOURS
UNIT CALFIRE BEU & USFS LOS PADRES NF	SIGNED /s/ Robert Ziel FBAN Robb Beery FBAN
IN	PUTS

#### WEATHER SUMMARY (see attached forecast)

\*\*\* Unstable today, Isolated thunderstorms possible afternoon into the evening, Partly Cloudy \*\*\*

Temps: 85-95 active fire area, 75-85 lower coastal slopes (1-3 degrees warmer)

RH: 18-28% Branch VII/VIII, 12-18% Tassajara, 28-40% lower coastal slopes (unchanged)

20 Ft Winds: Ridges E 4-8G12-16 (Erratic), Br VII/VIII SW6-10G14-18 aft, Upslope 3-7G8-14 late afternoon Night: Temp 48-54 valleys, 58-66 ridges. RH 25-35% down to 15-25 aft 0300. Wind Ridge NE 4-8G18, down 2-5.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### GENERAL

With Haines of 5, thunderstorms possible, and light terrain winds today, pay close attention to the sky for cumulus buildups and prepare for lightning and downdrafts if you are working on ridges and/or near active fireline.

Fire continues to burn in areas burned by both the 1999 Kirk and 2008 Basin Fires, and further east in fuels burned only once by the 2008 Basin fire. Snags, skeleton brush and heavy downed fuel are abundant and increase fire intensity.

With dry fuels, alignments in shrub fuels will continue to run upslope and upvalley, especially with the forecast instability. Unstable conditions can enhance column development, increase spread rates upslope, and encourage long range spotting across ridges we haven't seen so far.

Head fire spread rates in brush can be up to 1 mph on steepest slopes. 10-20' flame lengths with running fire can be expected. Be aware that these heavy fuels may prompt more rollout on steep slopes where burning actively up high.

ERC 69 1hr 4-6% Pig 70% Spotting up to .2 mile

#### **SPECIFIC**

#### **BRANCH III**

Fire in the North Fork of the Big Sur drainage and above Cienega Creek could continue to burn toward the ridges above Tassajara. Open fireline above Willow Creek was not active yesterday, but anticipate rollout from the slope above. Any of these runs could be boosted by the instability in the forecast.

#### **BRANCH IV & VI**

Fire expected to continue to spread above Deer Valley up toward the ridges above Willow Creek and the Arroyo Seco River. Any active spread along the Lost Valley Creek at the mouth of Zigzag Creek could be pushed either way, depending on the winds that may develop.

#### Branch VII, VIII

DIV N - Now mostly burned out, primary concern for spotting across the line decreases each day. Instability could encourage runs from bottom of Pick Creek.

DIV UU/SS – Most active fire coming out of Zigzag Creek could is getting established in Lost Valley Creek. Fire coming into Lost Valley Creek or on slopes west of Zigzag Creek could find wind and slope alignments, moving toward Higgins Creek

#### AIR OPERATIONS

Marine Layer under 1000 ft, mainly impacting Highway 1.

#### SAFETY

Thunderstorms and lightning are unusual items in the forecast. Might be time to review safety procedures for the possibility they will be reported in the area.

		Divisio	on/Group	Assigr Assigr	ment Lis	t (ICS 20	4 WF	·)		
. Incident Name:					3.					
SOBERANES					В	ranch:		Division/Grou	ıb:	
Operational Period:										
Date/Time From:		D	ate/Time To:					J/K		
09/10/2016 0700 SA	Г	09/	/11/2016 0700	0 S	UN					
				Operations						
OPERATIONS CHIEF	RUSS	LONG (9/12	2)		BRANCH DIRECTOR TOGIE WIEHL (9/12)					
PLANNING OPERATIONS	CARL	SCHWOPE	(9/18)		DIVISION/GF	PAUL JOHNSON (9/21) ISION/GROUP SUPERVISOR JOSH OCONNOR (9/10)				
			N (9/19) (T)			BRANDON HULL (9/21) (T)				
AIR ATTACK SUPERVISOR			EBSTER (9/12) NUNEZ (9/17)			SAFETY OF	FICER	BRUCE E. MALL	OY (9/11)	
	Limit	J HONLZ (		rces Assiar	ed this Perio	1				
Strike Team / Task F				- too.gi		Number				
Resource Designator LWD			Leader	Persons	Dro	op Off PT./Time	Pick Up PT./Time			
VTT2 CA-CNF 222 E-10449				TYLER SAI		2	RANA	/0700	RANA/1900	
/TT2 WATER TENDER 22 E-10448 09/13 DAVID WI . Control Operations/Work Assignments:				DAVID WIL	LY	2	RANA	/0700	RANA/1900	
Use headlights. Slow down. Assu Honk horn before going around bl Division Supervisors: fire apportio Burnout as necessary to protect s "If you see something, say somet! Keep windshield clean to reduce g	ind corne nment va tructure a ning." Ide	ers. alidation pro- as directed b ntify and co	cess will be to by Branch Dire mmunicate ha	o call Kris Ar ector. azards betwe	een dav and ni	aht shift nerso	nnel		5.	
3.			Division/0	Group Com	munication Su	ımmary				
Function	Channe	el RX	(Frequency N	J/W F	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode	
ACTICAL	12		151.1375N		156.7	151.13	75N	156.7	А	
IEDICAL	15		156.0750N		156.7	156.07	50N	156.7	A	

ICS 204 WF (1/14)

JULIE VORACHEK

**EMERGENCY** 

AIR TO GROUND TAC

9. Prepared By (Resource Unit Leader)

14

16

Approved By (Planning Section Chief)

192.8

159.2700N

168.6250N

192.8

110.9

Date

09/09/2016

Α

Α

Time

2000

ADAM KOHLEY

159.2700N

168.6250N

. Incident Name:					3.					
SOBERANES					Bran	nch:		Division/Group	:	
2. Operational Period:										
Date/Time From: 09/10/2016 0700 S/	ΑT		ate/Time To: 11/2016 0700	SUN		Ш		M/AA		
i.			(	perations Pers	onnel					
OPERATIONS CHIE	F RUSS L	ONG (9/12	2)		BR	ANCH DIREC		OGIE WIEHL (9/1		
PLANNING OPERATION	ICADI C	CHMODE	(0/18)	DIV	ISION/GBC	IIID QIIDEDV		AUL JOHNSON (		
PLANNING OPERATION			v (9/19) (T)		DIVISION/GROUP SUPERVISOR KERRI GILLILAND (9/18) SETH ROSS (9/14) (T)					
AIR ATTACK SUPERVISO	RICH W	EBSTER (	9/12)		SAFETY OFFICER BRUCE MALLOY (9/11)					
	MARK	NUNEZ (9/							NA CONTRACTOR OF THE CONTRACTO	
Strike Team / Task	Fares /		Resou	rces Assigned t	his Period	Number				
Resource Design			LWD	Lead	der	Persons	Drop	Off PT./Time	Pick Up PT./Time	
Control Operations/Work As										
Burnout as necessary to protect If you see something, say som Keep windshield clean to reduc	ething." Ider	ntify and co	mmunicate h	azards between	day and nig and other v	ht shift person ehicle traffic ii	nel. n assign	ed work locations		
3.			Division	Group Commur	nication Su	mmary				
Function	Channe	el R	X Frequency	N/W RX 1	Γone/NAC	TX Frequer	icy N/W	TX Tone/NAC	Mode	
ACTICAL	6				156.7	154.452	25N	156.7	А	
MEDICAL	15		156.0750N 156.		156.7	156.075		156.7	A	
AIR TO GROUND TAC	14		159.2700N		192.8	159.270		192.8	A	
MERGENCY	16		168.6250N			168.62	5N	110.9	A	
. Prepared By (Resource Unit Leader)  Approved By (Plant JULIE VORACHEK  ADAM KOHLEY					nning Section Chief)  Date			9/09/2016	Time 2000	

1. Incident Name:		No.				3.					EKE.	***************************************
SOBERANES						Bra	anch	1:		Division/Grou	p:	
2. Operational Period:										155	Less	
								Ш		EAST		
Date/Time From: 09/10/2016 0700 SA	T		e/Time To 1/2016 070		SUN			•••		STRUCT	ΓU	RE GRP
4.				Operation		al						
OPERATIONS CHIE	F RUSS LONG	(9/12)		Operation	s Personn		RAN	ICH DIRE	CTOR	TOGIE WIEHL (9/	(12)	
VOA-901 - 111-111-111-111-111-111-111-111-111		(/				٥,		ion bine		PAUL JOHNSON		1)
PLANNING OPERATION			,		DIVISIO	N/GR	OUP	SUPER	/ISOR	DANA BAGNOLI (	(9/6)	10 10 10
AIR ATTACK SUPERVISO	JASON CLAW				_		CAI	EETV OF	TICED	DDITOE MALLOY	(0//	
77	MARK S NUNE						SAI	rei i Ori	ICER	BRUCE MALLOY	(9/11	-
5.			Reso	urces Assi	gned this	Period					333	
Strike Team / Task F Resource Designa		T	LIME					Number				
SOBERANES TASK FORCE #1	alor	+	LWD		Leader			Persons	Dro	p Off PT./Time	L	Pick Up PT./Time
TFLD O-10713		_	00/00	IO A I A I I E	1001155							
Salting Committee Section Committee	"1 0 10117	4	09/20	ISAIAH F				1	RANA		RAN	NA/1900
HC2I RETURNING HEROES	Section Section description about	_	09/10	TERRELL				19	RANA	29074022670	RAN	NA/1900
ENG3 MAYER 2201 E-10273			09/09	TOM HAN				3	RANA	/0700	RAN	NA/1900
ENG6 A/S 13 E-10246		$\perp$	09/10	MATT BU	STAMANT	E		3	RANA	/0700	RAN	IA/1900
SOBERANES TASK FORCE #2		+					$\dashv$				_	
HC2I SAN CARLOS #2 C-101	18	+	09/10	JIMI PHIL	LIPS	-	$\dashv$	19	RANA	/0700	BAN	IA/1900
ENG6 TUBAC E-10257		+	09/09	TIM ZAM	ORA		$\dashv$	2	RANA			IA/1900
WTT2 DUST BUSTERS E-101	34	+	09/13	KEN FOS	TER		$\dashv$	1	RANA			IA/1900
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		+					$\dashv$		1031370		HAIN	——————————————————————————————————————
SOBERANES TASK FORCE #3		+					_					
TFLD O-10325		+	09/15	JOHN ST	EDNED			_	DANIA	/o====		
**ENG6 ANTHIS FAMILY E-102	204	+						1	RANA			IA/1900
4 200			09/20	SHAWN				3	RANA			JA/1900
WTS2 FIRELINE SUPPORT SE	ERVICES E-1043	8	09/09	MATT MIC			$\perp$	1	RANA	0700	RAN	IA/1900
ENG6 ANGEL FIRE E-10286			09/09	ANDREW	BERTGES	3		3	RANA	0700	RAN	IA/1900
STPS O-10822			09/22	THOMAS	R. KENNE	DY		1	RANA/	0700	RAN	A/1900
TFLD O-10824			09/21	BRIAN KI	TCHEN			1	RANA/	0700	RAN	A/1900
8.			Division	/Group Co	mmunicati	on Sur	mma	ary				
Function	Channel	RX F	requency	N/W	RX Tone/	NAC	TX	K Frequen	cy N/W	TX Tone/NAC	T	Mode
TACTICAL	10	1	54.2875N	J	156.7	,	Γ	154.287	'5N	156.7	$\top$	A
MEDICAL	15	1	56.0750N	ı	156.7			156.075	ON	156.7	$\top$	A
AIR TO GROUND TAC	14	1	59.2700N	1	192.8			159.270	00N	192.8	$\top$	А
EMERGENCY	16	1	68.6250N	J				168.62	5N	110.9	$\top$	Α
9. Prepared By (Resource Unit L	eader)		Approv	ved By (Pla	inning Sec	tion C	hief	)	D	ate	T	lime
JULIE VORACHEK			ADA	M KOHLEY	K3				0	9/09/2016	200	00

1. Incident Name:						3.					
SOBERANES						Bran	ch:		Division/Group	):	
2. Operational Period:									EAST		
Date/Time From:		Da	ate/Time To:				111		STRUCT	CI 11	DE CDD
09/10/2016 0700 SAT			11/2016 070		UN				SINUCI	U	TE GRP
4.				Operations	Personn	el					
OPERATIONS CHIEF	RUSS LON	IG (9/1	2)			BRA	ANCH DIRE		TOGIE WIEHL (9/		
PLANNING OPERATIONS	CARLSCH	WODE	(0/18) (T)		DIVISIO	N/GRO	IID CIIDED!		PAUL JOHNSON (		)
PLANNING OF LINATIONS	JASON CL				DIVISIO	nivano.	OF SOFERN	/ISON	DANA BAGNOLI (	9/0)	
AIR ATTACK SUPERVISOR	RICH WEB	STER (	9/12)			S	AFETY OF	ICER	BRUCE MALLOY	(9/11	)
5.	MARK S N	UNEZ (									
	/		Resou	ırces Assigr	ned this I	Period	Number				
Strike Team / Task Fo Resource Designate			LWD	1	Leader		Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
TFLD O-10889			09/21	ANDREW (	CREMER	S	1	RANA	/0700	RAN	NA/1900
**TFLD O-10829			09/21	SALVADOF	R TORRE	S	1	RANA	/0700	RAN	NA/1900
									***		
ENG6 BR 225 E-10522			09/21	MARK BRI	NNEMAN		4	RANA	/0700	RAN	IA/1900
ENG3 KAIBAB 332 E-10540			09/14	PAUL O LE	MMON		5	RANA	/0700	RAN	NA/1900
ENG3 ANF 21 E-10509			09/21	BRANDON	BURRIL	L	5	RANA	/0700	RAN	NA/1900
ENG6 CORONADO 641 E-10541			09/14	BERNIE M	ROMER	)	6	RANA	/0700	RAN	NA/1900
ENG6 AZ-FRY BRUSH 365 E-105	542		09/20	CHRIS BEF	RNAL		3	RANA	/0700	RAN	NA/1900
ENG6 COCONINO 4-61 E-10543			09/20	JOHN DIMI	CK (T)		5	RANA	/0700	RAN	NA/1900
ENG6 TAOS BLM 2615 E-10544	1.7.88		09/20	DOMINICK	SANCH	ΞZ	4	RANA	/0700	RAN	NA/1900
ENG6 CA-SWR 8460 E-10519			09/21	MARK RAK	ESTRAV	V	4	RANA	/0700	RAN	NA/1900
ENG6 ENGINE 694 E-10523			09/21	STORDY R	AY DICK	(T)	4	RANA	/0700	RAN	NA/1900
SKG2 LET ER BUCK E-10054			09/17	STEVE LAS	SSEN		1	RANA	/0700	RAN	NA/1900
CHIP CUTTING EDGE E-10490			09/12	ADAM RAD	DIGAN	***	2	RANA	/0700	RAN	NA/1900
SOFR O-10158			09/12	LAKOTA B	URWELL		1	RANA	/0700	RAN	A/1900
EMPF O-10364			09/12	JACOB CU	RRIE		1	RANA	/0700	RAN	NA/1900
8.			Division	/Group Com	municat	ion Sum	nmary				
Function	Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC		Mode
TACTICAL	10		154.2875N	1	156.	7	154.28	75N	156.7		А
MEDICAL	15		156.0750N	1	156.	7	156.07	50N	156.7		Α
AIR TO GROUND TAC	14		159.2700N	1	192.	8	159.27	00N	192.8		А
EMERGENCY	16		168.62501				168.62	25N	110.9	$\perp$	Α
9. Prepared By (Resource Unit Le	eader)		Appro	ved By (Plar	nning Se	ction Ch	nief)		Date		Time
JULIE VORACHEK			ADA	M KOHLEY				- 10	09/09/2016	20	000

1. Incident Name:					3.				
SOBERANES			*		Branc	:h:		Division/Group:	
2. Operational Period:					III		EAST		
Date/Time From: 09/10/2016 0700 SAT		Date/Time To 9/11/2016 07		UN			STRUCTURE GRP		
4.			Operations	Personn	el				
OPERATIONS CHIEF		•						TOGIE WIEHL (S	l (9/21)
	IONS CARL SCHWOPE (9/18) (T) JASON CLAWSON (9/19) (T)				ON/GROU	P SUPER	/ISOR	DANA BAGNOLI	(9/6)
AIR ATTACK SUPERVISOR	RICH WEBSTER MARK S NUNEZ	20		SAFETY OFFICER BRUCE MALLOY (9/11)					<sup>'</sup> (9/11)
5.		Reso	urces Assigr	ned this	Period				
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time
EMPF E-10404		09/12	MARCUS N	OEN	W	1	RANA	/0700	RANA/1900
EMPF O-10847		09/20	JIM FREY	364 65 <del>81</del>		1	RANA	/0700	RANA/1900
**EMPF E-10409		09/14	JON ESTRI	ELLA		1	RANA	/0700	RANA/1900
SOF2 O-10910			STEVE HE	NSEL		1	RANA	/0700	RANA/1900
6. Control Operations/Work Assig									

PURPOSE: Ensure adequate resources and an appropriate strategy is identified to protect structures.

END STATE: Resource and Equipment needs are identified and MAPs that allow for successful protection of values at risk.

TASK: Utilize available resources to implement structure protection measures.

PURPOSE: Provide for protection of values of risk.

END STATE: Values at risk are protected to the extent possible with available resources.

#### 7. Special Instructions:

## \*\*Resource Identified as Night Swing. Monitor fire behavior and growth from DP 42.

The Communications Plan is complex; please review the ICS 205 with all Division personnel.

DIVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period.

Use headlights. Slow down. Assume there is a vehicle around each corner.

Division Supervisors: fire apportionment validation process will be to call Kris Armstrong at (661) 342-7297 between 0830-1100.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	10	154.2875N	156.7	154.2875N	156.7	A				
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	A				
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А				
EMERGENCY	16	168.6250N		168.625N	110.9	A				
9. Prepared By (Resource U	nit Leader)	Approved By (	Planning Section C	hief) D	ate	Time				
JULIE VORACHEK		ADAM KOHL	EY	09	9/09/2016	2000				

ICS 204 WF (1/14)

1. Incident Name:				3.				
SOBERANES				Bra	inch:		Division/Group	:
2. Operational Period:							EAST FI	RING
Date/Time From: 09/10/2016 0700 SAT	18	Date/Time To: 9/11/2016 070		N	111		GROUP	
4.			Operations Po	ersonnel				
OPERATIONS CHIEF	RUSS LONG (9/1	12)		BF	RANCH DIRE	CTOR	TOGIE WIEHL (9/	12)
DI ANNINO ODEDATIONO	CARL COLIMOR	E (0/40)		DIVICIONIOD	OUR CURED		PAUL JOHNSON	• October 2011
PLANNING OPERATIONS	JASON CLAWSO			DIVISION/GR	OUP SUPERI	- 1	DEREK PATTON ( JOE SUAREZ (9/2	·
AIR ATTACK SUPERVISOR					SAFETY OF		BRUCE MALLOY	<del></del>
	MIKE NUNEZ (9/	(17)						
5.		Reso	urces Assigne	ed this Period				
Strike Team / Task Fo Resource Designat		LWD	L	.eader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC1 STANISLAUS IHC C-10174		09/21	SHAWN BAR	KER	19	RANA	/0700	RANA/1900
HC1 ARROWHEAD IHC C-10175		09/21	BRIAN HUGI	HES	21	RANA	/0700	RANA/1900
7. Special Instructions:  The Communications Plan is compuse headlights. Slow down. Assun Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce g	ne there is a vehic nment validation pi ing." Identify and c	le around eac rocess will be communicate	h corner. to call Kris Arm hazards betwe	nstrong at (661 en day and nig	ght shift persor	nnel.		
8.		Division	n/Group Comn	nunication Su	ımmary			
Function	Channel	RX Frequency	/ N/W	RX Tone/NAC	TX Freque	ncy N/V	V TX Tone/NAC	Mode
TACTICAL	11	151.2575	N	192.8	151.25	75N	192.8	А
MEDICAL	15	156.0750N		156.7	156.07	50N	156.7	A
AIR TO GROUND TAC	14	159.27001	N	192.8	159.27	00N	192.8	А
EMERGENCY	16	168.62501	N		168.62	25N	110.9	A
9. Prepared By (Resource Unit Le	eader)	Appro	ved By (Planr	ning Section (	Chief)		Date	Time
JULIE VORACHEK		ADA	09/09/2016				2000	

1. Incident Name:	Us good					3.				
SOBERANES						Bran	ich:		Division/Grou	p:
2. Operational Period:										
Date/Time From: 09/10/2016 0700 SAT			ate/Time To: /11/2016 070	0 s	UN		IV		CC	
4.				Operations	Personn	el				
OPERATIONS CHIEF	RUSS LO	ONG (9/12	2)			BRA	ANCH DIRE		SHANNON BOWN	
PLANNING OPERATIONS	CARL SO	CHWOPE	(9/18)		DIVISIO	N/GRO	UP SUPERV		S. BARAN(T)(9/23 ANDY LANG (9/20	3) / J. LOOMIS(T)(9/21)
	JASON (	CLAWSO	N (9/19) (T)				o. oo. <u></u>		AND LANG (9/20	0)
AIR ATTACK SUPERVISOR	0.000		ES 1787			S	AFETY OF	ICER	BRUCE MALLOY	(9/11)
5.	IVIANKIN	UNEZ (9/		rces Assign	and this I	Pariod				
Strike Team / Task Fo	rce /		Tiesou	roes Assign	ieu tilis i	emou	Number		Grand Marie Control	
Resource Designate			LWD		Leader	-	Persons	Dro	p Off PT./Time	Pick Up PT./Time
HC2I HEART LAKE CREW 6 C-10	)172		09/21	JAKE FITZO	SERALD	11		RANA	/0700	RANA/1900
TFLD O-10828			09/21	MICHAEL G	SUSTAFS	SON	1	RANA	/0700	RANA/1900
TFLD(T) O-10917			09/22	MATT KICK	SON		1	RANA	/0700	RANA/1900
FOBS O-10859			09/21	RYAN WEB	STER		1	RANA	/0700	RANA/1900
MTF E-10922			09/22	RICK PARKER 1 R/			RANA	/0700	RANA/1900	
EMPF O-10921			09/23	RYAN VALI	ELUNG	4	1	RANA	/0700	RANA/1900
PURPOSE: To provide for safety of END STATE: Main fire is kept sout.  7. Special Instructions:  Division Supervisors: fire apportion Burnout as necessary to protect striff you see something, say something Keep windshield clean to reduce gli	ment valid ructure as ng." Ident	dation pro directed lify and co	cess will be to Branch Dir	o call Kris Arı ector. azards betwe	nstrong a	at (661) (	shift person	nel		
8.				Group Comi	nunicati	on Sum	mary			
Function	Channel	RX	(Frequency I	N/W F	RX Tone/	-	TX Frequen			Mode
TACTICAL MEDICAL	12	_	151.1375N 156.0750N		156.7	-	151.137		156.7	A
AIR TO GROUND TAC	14		159.2700N		156.7		156.075		156.7	Α .
EMERGENCY	16	_	168.6250N		192.8		159.270		192.8	A .
9. Prepared By (Resource Unit Lea				ed By (Planı	ning Sec	tion Chi			110.9	Time A

2000

09/09/2016

ADAM KOHLEY

1. Incident Name:						3.				
SOBERANES						Bran	ich:		Division/Group	):
2. Operational Period:										
Date/Time From:		Date/	Time To:				IV		GG	
09/10/2016 0700 SAT		09/11/2	2016 070	00 S	UN					
4.				Operations I	Personn	el				
OPERATIONS CHIEF	RUSS LON	G (9/12)				BR	ANCH DIRE		SHANNON BOWM S. BARAN(T)(9/23	IAN (9/19) ) / J. LOOMIS(T)(9/21)
PLANNING OPERATIONS	CARL SCH JASON CL				DIVISIO	N/GRO	UP SUPERV		JEFF STARK (9/12 JAMES THORNO	185.77.
AIR ATTACK SUPERVISOR	RICH WEB	- 2	2)	W.		5	SAFETY OF	ICER	BRUCE E. MALLO	Y (9/11)
5.			Resou	urces Assigr	ned this	Period				
Strike Team / Task Fo							Number			
Resource Designate	or ————		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
HC1 VALYERMO IHC C-10162	-111-5-0		09/15	JEFF LOCK			19			LIGGETT/1900
HC2I SALYER C-10173			09/21	NATE NELI			20		TT/0700	LIGGETT/1900
DOZ2 MOOSIOS E-10452			09/19	LOUIS MO			1		TT/0700	LIGGETT/1900
WTS2 KRITZ E-10131			09/12	DAVID HAF			1			LIGGETT/1900
TFLD O-10827			09/16	SARAH BU	SH		1	LIGGE	TT/0700	LIGGETT/1900
HEQB O-10763			09/19	NATHAN M	IARTONE		1	LIGGE	TT/0700	LIGGETT/1900
ARCH O-10175			09/14	JASON NE.	Z		1	LIGGE	TT/0700	LIGGETT/1900
ARCH O-10777	H-MITTER TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE		09/18	LINN GASS	SAWAY	SUP-	1	LIGGE	TT/0700	LIGGETT/1900
SOF2 O-10806			09/19	BRYCE BO	TTS		1	LIGGE	TT/0700	LIGGETT/1900
SOFR (T) 0-10821			09/19	BRICE STA	NOTON		1	LIGGE	TT/0700	LIGGETT/1900
REMS - LOB O-10565			09/12	JEFF HAR	NIC		2	LIGGE	TT/0700	LIGGETT/1900
EMTF E-10411			09/12	JON ZARE	COR	100-4110-	1	LIGGE	TT/0700	LIGGETT/1900
EMPF E-10403			09/12	MARTIN CA	ARILLO	001.586	1	LIGGE	TT/0700	LIGGETT/1900
				3						
6. Control Operations/Work Assig	gnments:									***
8.			Division	/Group Com	municat	ion Sun	nmary			
Function	Channel	RX F	requency	N/W	RX Tone	/NAC	TX Frequer	ncy N/M	/ TX Tone/NAC	Mode
TACTICAL	8	1	66.55001	N			166.55	00N		А
MEDICAL	15	1	56.0750	N	156.	7	156.07	50N	156.7	А
AIR TO GROUND TAC	14	1	59.27001	N	192.	8	159.27	00N	192.8	А
EMERGENCY	16	1	68.62501	N			168.62	50N	110.9	A
9. Prepared By (Resource Unit Le	eader)		Appro	ved By (Plar	nning Se	ction Ch	nief)	ı	Date	Time
JUSTIN QUERY			ADA	M KOHLEY					09/09/2016	2000

1. Incident Name:			3,	
SOBERANES			Branch:	Division/Group:
2. Operational Period:			i	
Date/Time From: 09/10/2016 0700 SAT	Date/Time To: 09/11/2016 0700	SUN	IV	GG
4.	O	perations Personr	nel	
OPERATIONS CHIEF			BRANCH DIRECTOR	SHANNON BOWMAN (9/19) S. BARAN(T)(9/23) / J. LOOMIS(T)(9/21)
PLANNING OPERATIONS	JASON CLAWSON (9/19) (T)	DIVISI	ON/GROUP SUPERVISOR	
AIR ATTACK SUPERVISOR	RICH WEBSTER (9/12) MARK NUNEZ (9/17)		SAFETY OFFICER	BRUCE E. MALLOY (9/11)
6. Control Operations/Work Assig	gnments:			1
TASK: Complete indirect line cons PURPOSE: To prevent fire growth				

END STATE: Indirect fireline is completed and will be adequate to provide for a high probability of success.

TASK: Assess and complete structure protection at Arryo Seco. PURPOSE: To protect structures and infrastructure from the fire.

END STATE: Hose lays are completed and will adequately provide protection of structures from the fire.

#### 7. Special Instructions:

The Communications Plan is complex; please review the ICS 205 with all Division personnel.

LOOK UP, Be Aware of Hazard Trees.

DIVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period.

Use headlights. Slow down. Assume there is a vehicle around each corner.

Division Supervisors: fire apportionment validation process will be to call Kris Armstrong at (661) 342-7297 between 0830-1100.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

READs will report in and out to Division Supervisors.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/M	TX Tone/NAC	Mode
TACTICAL	8	166.5500N		166.5500N		A
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	A
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	A
EMERGENCY	16	168.6250N		168.6250N	110.9	A
9. Prepared By (Resource U	nit Leader)	Approved By (	Planning Section C	hief)	Pate	Time
JUSTIN QUERY		ADAM KOHL	EY		9/09/2016	2000

ICS 204 WF (1/14)

1. Incident Name:	. 4 (4 4)					3.						
SOBERANES						Branc	h:		Division/Group	):		
2. Operational Period:									4.77.01//			
Date/Time From: 09/10/2016 0700 SAT			Time To 2016 070		UN		IV		ARROY	BARAN(T)(9/23) / J. LOOMIS(T)(9/24) RANDON PAIGE (9/22) RIAN PORRAZZO (9/22) (T)  Diff PT./Time		
4.				Operations I	Personn	el						
OPERATIONS CHIEF	RUSS LON	IG (9/18)				BRANCH DIRECTOR SHANNON BOWMAN (9/19)						
AIR ATTACK SUPERVISOR	BICH WEB	STER	7		DIVISIO	S. BAHAN(1)(9/23) / J. LOOMIS(1)(8 BION/GROUP SUPERVISOR BRANDON PAIGE (9/22)						
AIN ATTACK SUPERVISOR	MARK NUI				DIVISIO	Jiwanio c	or SOI EIIV			, ,		
SAFETY OFFICER	BRUCE MA	ALLOY (9/1	1)									
5.			Reso	urces Assigr	ed this	Period						
Strike Team / Task Fo	rce /		ricoo	T TOOS ACCIGN	iou tillo	ronou	Number	NAME OF TAXABLE PARTY.				
Resource Designate	or		LWD		Leader		Persons		p Off PT./Time			
ES3 ENGINE S/T 5780C E-10508			09/21	CRISTIAN			27	RANA				
ENG3 CA-CNF 49 E-10510			09/21	CLINT GRE			5	RANA				
ENG3 CA-CNF 328 E-10511			09/21	JASON WO		R	5	RANA				
ENG3 INF 41 E-10512	- 22		09/21	VICTOR GI			5	RANA				
ENG3 NESBITTS 613 E-10513			09/16	VAS NAIKE			3	RANA		RANA	/1900	
ENG6 CA-LKR 84 E-10524			09/21	GORDON	TAMPLIN	1	3	RANA	/0700	RANA	/1900	
STEN O-10888	STEN O-10888			KEVIN CHA	ARGOIS		1	RANA	/0700	RANA	/1900	
SOF2 O-10868			09/22	GUY CHAN	INESS		1	RANA	/0700	/1900		
EMPF E-10405			09/13	KATHY NE	MMERS		1	RANA	/0700	RANA	/1900	
EMTF O-10704			09/15	GEOFF MA	ALOON		1	RANA	/0700	RANA	/1900	
					`							
ENGL Capston F	ire 32	7		Patri	ck	Nillia	m5					
	E-105											
ENGL Midway	E-105	17		Jami	e							
/												
	× × × × × × × × × × × × × × × × × × ×											
8.			Divisio	n/Group Con	nmunica	tion Sum	mary					
Function	Channel	RX Fr	requenc	/ N/W	RX Tone	e/NAC	TX Freque	ncy N/M	V TX Tone/NAC		Mode	
TACTICAL	6	1.	54.4525	N	156	.7	154.45	25N	156.7		Α	
MEDICAL	15	1.	56.0750	N	156	.7	156.07	50N	156.7		Α	
AIR TO GROUND TAC	14	1	59.2700	N	192	.8	159.27	00N	192.8		Α	
EMERGENCY	16	1	68.6250				168.62			$\perp$	A	
9. Prepared By (Resource Unit Lo	eader)		Appro	oved By (Plai	nning Se	ection Ch	ief)		Date	Time		
JUSTIN QUERY			AD.	AM KOHLEY					09/09/2016	2000	)	

1. Incident Name:					3.				
SOBERANES					Brand	ch:		Division/Group	p:
2. Operational Period:			Mark Sales						· · ·
Date/Time From:		Date/Time To:				IV		ARROY	O SECO
09/10/2016 0700 SAT	- III	9/11/2016 0700	SU	N					
4.		0	perations Pe	ersonne				VENT STATE	
OPERATIONS CHIEF	RUSS LONG (9/	18)			BRA	NCH DIREC		SHANNON BOWN	
AIR ATTACK SUPERVISOR	RICH WERSTER			DIVICION	I/CBOL	ID CUDEDV			3) / J. LOOMIS(T)(9/21)
7 7 MORE OUT ENVIOUR	MARK NUNEZ (9		1	DIVISIO	WGHOL	JP SUPERV		BRANDON PAIGE BRIAN PORRAZZ	
SAFETY OFFICER	BRUCE MALLOY	(9/11)					_		(6,22) (1)
5.		Resour	ces Assigne	d this Pe	eriod				
Strike Team / Task Fo Resource Designat		LWD	Ĺ	eader		Number Persons	Dro	o Off PT./Time	Pick Up PT./Time
									Tion op 11.71mic
6. Control Operations/Work Assignment	gnments:								
TASK: Utilize available resources to PURPOSE: Provide for protection END STATE: Values at risk are proceed in the Communications Plan is compounded by Table 19 and HEQB must according to the Headlights. Slow down. Assum Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce go	of values of risk. otected to the exte	the ICS 205 will hired equipme e around each cocess will be to communicate ha	available res th all Division nt shift tickets corner. call Kris Arm	personn s during t strong at	he oper (661) 3 Id night	342-7297 bet	ween (		
8.		Division/G	roup Comm	unicatio	n Sumn	nary			
Function	Channel R	XX Frequency N	W R	C Tone/N	AC -	TX Frequenc	y N/W	TX Tone/NAC	Mode
TACTICAL	6	154.4525N		156.7		154.4525	5N	156.7	A
MEDICAL	15	156.0750N		156.7		156.0750	N	156.7	A
AIR TO GROUND TAC	14	159.2700N		192.8		159.2700	N	192.8	A
EMERGENCY	16	168.6250N				168.6250	N	110.9	A
9. Prepared By (Resource Unit Le	ader)	Approve	d By (Planni	ng Secti	on Chie	ef)	D	ate	Time
HIGTIN OUTDY							lng	9/09/2016	2000

1. Incident Name:					3.					
SOBERANES					Branch	1:		Division/Grou	ıp:	
2. Operational Period:					_					
Date/Time From: 09/10/2016 0700 SAT	1933 S	ate/Time To 11/2016 070		JN	,	VI		II		
4.			Operations F	ersonn	el					
OPERATIONS CHIEF	RUSS LONG (9/12	)			BRANCH DIRECTOR LARRY PINGEL (9/18) TOM PLYMALE (T)(9/19) (T)					
PLANNING OPERATIONS	DIVISIO	ON/GROUP	SUPERV	ISOR	JEREMY BRAND	) (9/12)				
AIR ATTACK SUPERVISOR	RICH WEBSTER ( MARK NUNEZ (9/1	6								
5.		Reso	urces Assign	ed this	Period					
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
DOZ2 VENTANA DOZER E-10321		09/10	BRYCE NA	SON		1	LIGGI	ETT/0700	LIGGETT/1900	
WTT2 INF 21 E-10023		09/15	GAVIN MIT	CHELL		2	LIGGI	ETT/0700	LIGGETT/1900	
HEQB O-10409		09/14	LESLIE BLA	ACKWEL	L	1	LIGGI	ETT/0700	LIGGETT/1900	
HEQB (T) O-10401		09/14	CHRISTOP	HER HA	INES	1	LIGGI	ETT/0700	LIGGETT/1900	
SOF2 O-10801		09/21	GALEN YO	UNG		1	LIGGI	ETT/0700	LIGGETT/1900	
SOFR(T) O-10403		09/14	JAMES MA	SHBURI	N	1	LIGGI	ETT/0700	LIGGETT/1900	
EMPF O-10415		09/13	FABIAN UR	ESTI		1	LIGGI	ETT/0700	LIGGETT/1900	
EMTF E-10412		09/13	JOHN BRAI	DEN		1	LIGGI	ETT/0700	LIGGETT/1900	
6. Control Operations/Work Assig TASK: Complete structure protectio Guard Station, if needed.									ap the historic Indian	

PURPOSE: To protect private structures and the historic Indian Guard Station in the event the fire escapes containment lines.

END STATE: Hose lays with water sources are completed and will adequately provide protection of the structures in the event the fire reaches the area. TASK: Remove mastication debris around Escondido Camp Ground.

PURPOSE: To protect camp ground from fire.

END STATE: Masticated debris is removed from camp ground and will not present an additional hazard to facilities.

#### 7. Special Instructions:

The Communications Plan is complex; please review the ICS 205 with all Division personnel.

LOOK UP, Be Aware of Hazard Trees.

DIVS, TFLD, and HEQB must account for & certify all hired equipment shift tickets during the operational period.

Use headlights. Slow down. Assume there is a vehicle around each corner.

Division Supervisors: fire apportionment validation process will be to call Kris Armstrong at (661) 342-7297 between 0830-1100.

"If you see something, say something." Identify and communicate hazards between day and night shift personnel.

Keep windshield clean to reduce glare from sunlight, communicate with road guards and other vehicle traffic in assigned work locations.

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
TACTICAL	9	154.3025N	156.7	154.3025N	156.7	А						
MEDICAL	15	156.0750N	156.7	156.0750N	156.7	А						
AIR TO GROUND TAC	14	159.2700N	192.8	159.2700N	192.8	А						
EMERGENCY	16	168.6250N		168.6250N	110.9	А						
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	chief)	ate	Time						
JUSTIN QUERY	ADAM KOHL	.EY	la	9/09/2016	2000							

1. Incident Name:					3.					
SOBERANES					Branc	h:		Division/Grou	p:	
2. Operational Period:										
Date/Time From: 09/10/2016 0700 SAT		Date/Time To: 09/11/2016 070		UN		VI		CONTIN	IGENCY	
4.			Operations	Personn						
OPERATIONS CHIEF					BRANCH DIRECTOR LARRY PINGEL (9/18) TOM PLYMALE (9/8) (T)					
PLANNING OPERATIONS	JASON CLAWS	SON (9/19) (T)		DIVISIO	JAY MICKEY (9/19)  JEREMIAH PHILLIPS (9/19) (T)					
AIR ATTACK SUPERVISOR	RICH WEBSTE MARK NUNEZ									
5.			rces Assigr	ed this	Period	10 10 10 10				
Strike Team / Task Fo		T			onea	Number				
Resource Designate	or	LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time	
HC2 SHASTA 21 C-10171	09/21	LLOYD CR	UZ		17	LIGGE	TT/0700	LIGGETT/1900		
ENG6 ARKANSAS 651 E-10520	09/22	DUSTIN AF	PLETON	I	3	LIGGE	TT/0700	LIGGETT/1900		
ENG6 MTR 5161 E-10530		09/22	DENNIS BA	RCUS		4	LIGGE	TT/0700	LIGGETT/1900	
CHIP GREENOUS E-10088	09/13	FRANK DR	ogows	KI	2	LIGGE	TT/0700	LIGGETT/1900		
SKG2 RIM ROCK E-10053	09/16	TROY RIGE	EL	3.5	3	LIGGE	TT/0700	LIGGETT/1900		
TFLD (T) O-10471	LD (T) O-10471			HUMACI	HER	1	LIGGE	TT/0700	LIGGETT/1900	
TFLD (T) O-10790	09/19	MIKE PERE	Z		1	LIGGE	TT/0700	LIGGETT/1900		
HEQB O-10352	17 17 17 17 17 17 17 17 17 17 17 17 17 1	09/13	PAUL CATI	ETT		1	LIGGE	TT/0700	LIGGETT/1900	
HEQB (T) O-10328	300	09/22	THOMAS K	ROCK		1	LIGGE	TT/0700	LIGGETT/1900	
EMPF O-10414		09/13	ANTHONY	RIVAS		1	LIGGE	ΓT/0700	LIGGETT/1900	
EMTF E-10413		09/13	MARSHALL	GRESS	LY	1	LIGGE	ΓΤ/0700	LIGGETT/1900	
Control Operations/Work Assignment     Prep Reliz Canyon Road.	gnments:									
7. Special Instructions:										
The Communications Plan is comp LOOK UP, Be Aware of Hazard Tre DIVS, TFLD, and HEQB must accouse headlights. Slow down. Assum Division Supervisors: fire apportion "If you see something, say something windshield clean to reduce global statement of the communication of the communica	ees. ount for & certify a ne there is a vehic ment validation p ng." Identify and	all hired equipme cle around each process will be to communicate h	ent shift ticke corner. c call Kris Ari azards betwe	ets during	the operated the o	42-7297 be	tween 0		s.	
8.		Division/	Group Com	municati	on Sumn	nary				
Function	Channel	RX Frequency I	N/W F	RX Tone/	NAC T	ΓX Frequen	cy N/W	TX Tone/NAC	Mode	
TACTICAL	6	168.2000N				168.200	ON		А	
MEDICAL	15	156.0750N		156.7		156.075	ON	156.7	А	
AIR TO GROUND TAC	14	159.2700N		192.8		159.270	0N	192.8	А	
EMERGENCY	16	168.6250N				168.625	0N	110.9	А	
9. Prepared By (Resource Unit Le	ader)	Approv	ed By (Plan	ning Sec	tion Chie	ef)	Da	ate	Time	

09/09/2016

2000

ADAM KOHLEY

JUSTIN QUERY

1. Incident Name:	ncident Name:											
SOBERANES			***************************************		Bra	Branch:			Division/Grou	p:		
2. Operational Period:									BIG SU	R		
Date/Time From: 09/10/2016 0700 SAT		Date/Ti 09/11/20		SI	UN	/11 /	/ VIII		STRUC		RE	
4.			0	perations l	Personnel							
OPERATIONS CHIEF	RUSS LONG	i (9/12)			В	BRANCH DIRECTOR BRANDEN PETERSEN(9/10) RUSSEN (9/12)(T),M.BROWN(9/12)						
PLANNING OPERATIONS	CARL SCHV	OPF (9/18	)	-	DIVISION/GR	ROUF	SUPERV	SUPERVISOR GARY BAUMGARTNER (9/12)				
	JASON CLA										. (6/12)	
AIR ATTACK SUPERVISOR	l .											
5.	MARK NUNE	=Z (9/17)	Deseur	ana Anaism	ed this Period	1				2000		
Strike Team / Task Fo	rce /		nesoure	ces Assign	lea this Perioc	7/03/0	Number					
Resource Designat		L	.WD		Leader		Persons	Dro	p Off PT./Time	Р	ick Up PT./Time	
OBERANES TASK FORCE #6												
STEN 0-10518 TO RO	TEN 0-10518- TO ROGGS 09/15 MATHEW MAY						1	MOLE	RA/0600	MOL	ERA/1800	
ENG3 CA-SNF 341 E-10238			9/11	CARLOS C	ABANAS		5	MOLE	RA/0600	MOL	ERA/1800	
ENG6 BLOOMFIELD BRUSH #	ENG6 BLOOMFIELD BRUSH #1 E-10251			TRAVIS OL	BERT		3	MOLE	RA/0600	MOL	ERA/1800	
ENG6 ENGINE 2066 E-10473			9/17	ANTHONY	J THOMPSON	JR	3	MOLE	RA/0600	MOL	ERA/1800	
ENG6 PIMA 5763 E-10521		0:	9/15 H	KATHLEEN	LIVINGSTON		3	MOLE	RA/0600	MOL	ERA/1800	
FLD O-10762			9/19	SHANNON	BANKS		1	MOLE	RA/0600	MOL	ERA/1800	
FLD (T) O-10733	91	18 0	9/17	ISAAC SOL	.OMON		1	MOLE	RA/0600	MOL	ERA/1800	
TEN 0-10433		-0:	9/25	DAN WHITE			1	MOLE	RA/0600	MOL	ERA/1800	
OF2 O-10911		0:	9/23	MERRILL V	VANN		1	MOLE	RA/0600	MOL	ERA/1800	
EMP O-10700		0:	9/16	THOMAS W	VADE		1	MOLE	RA/0600	MOL	MOLERA/1800	
EMT O-10702	-	0:	9/16 I	RON CUTT	ING		1	MOLE	RA/0600	MOLERA/1800		
6. Control Operations/Work Assi	gnments:						L				· ·	
TASK: Assess Partington Ridge of subdivision. PURPOSE: To protect all values a END STATE: All structures were p	t risk along th	e Highway	1 Corrido	or adjacent t	o the fire.	⊣ighv	way 1, and	I contini	ue structure prote	ction ir	n Partington	
8.		D	ivision/G	Group Com	munication S	umm	nary					
Function	Channel	RX Free	quency N	1/W	RX Tone/NAC	Т	X Frequer	ncy N/M	/ TX Tone/NA	С	Mode	
ACTICAL	10	151	1.1450N		192.8		151.145	50N	192.8		Α	
MEDICAL	15	156	6.0750N		156.7		156.075	50N	156.7		Α	
AIR TO GROUND TAC	14	159	9.2700N		192.8		159.270	NOC	192.8		А	
EMERGENCY	16	168	3.6250N				168.625	50N	110.9	$\perp$	A	
). Prepared By (Resource Unit Lo	eader)		Approve	ed By (Plan	ning Section	Chie	ef)	1	Date	1	ime	
JUSTIN QUERY			ADAM	KOHLEY		09/09/2016 2000				00		

1. Incident Name:			3.	
SOBERANES			Branch:	Division/Group:
2. Operational Period:				BIG SUR
Date/Time From: 09/10/2016 0700 SAT	Date/Time To: 09/11/2016 0700	SUN	VII / VIII	STRUCTURE
4.	Opera	tions Person	nel	
OPERATIONS CHIEF	RUSS LONG (9/12)		BRANCH DIRECT	OR BRANDEN PETERSEN(9/10) W.BRANSON(9/12)(T),M.BROWN(9/12)(T)
PLANNING OPERATIONS	CARL SCHWOPE (9/18) JASON CLAWSON (9/19) (T)	DIVIS	ION/GROUP SUPERVISO	OR GARY BAUMGARTNER (9/12)
AIR ATTACK SUPERVISOR	RICH WEBSTER (9/12) MARK NUNEZ (9/17)			
6. Control Operations/Work Assig	2 %	ı		ı
7. Special Instructions:				
Fire personnel in staging along Hw Division Supervisors: fire apportion Post lookout in Partington to watch "If you see something, say somethi	ne there is a vehicle around each corne y 1 place traffic cones, wear visible closment validation process will be to call I burnout in Division N. ng." Identify and communicate hazards are from sunlight, communicate with ro	thing and use Dave Dukart a between day	at (805) 698-2541 between	n 0830-1100.

Division/Group Communication Summary										
Channel	RX Frequency N/W	RX Tone/NAC TX Frequency N		TX Tone/NAC	Mode					
TACTICAL 10		192.8	151.1450N	192.8						
15	156.0750N	156.7	156.0750N	156.7	Α					
14	159.2700N	192.8	159.2700N	192.8	A					
EMERGENCY 16			168.6250N	110.9	Α					
	10 15 14	Channel         RX Frequency N/W           10         151.1450N           15         156.0750N           14         159.2700N	Channel         RX Frequency N/W         RX Tone/NAC           10         151.1450N         192.8           15         156.0750N         156.7           14         159.2700N         192.8	Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W           10         151.1450N         192.8         151.1450N           15         156.0750N         156.7         156.0750N           14         159.2700N         192.8         159.2700N	Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC           10         151.1450N         192.8         151.1450N         192.8           15         156.0750N         156.7         156.0750N         156.7           14         159.2700N         192.8         159.2700N         192.8					

9. Prepared By (Resource Unit Leader)	Approved By (Planning Section Chief)	Date	Time
JUSTIN QUERY	ADAM KOHLEY	09/09/2016	2000

1. Incident Name:			11-75		3.					
SOBERANES					Brai	nch:		Division/Grou	p:	
2. Operational Period:								BIG SUI	R FIRING	
Date/Time From: 09/10/2016 0700 SAT		Date/Time		SUN	7 V	II / VIII		GROUP	THING	
4.			Oper	ations Perso	nnel					
OPERATIONS CHIEF	RUSS LONG	(9/12)			BR	ANCH DIRE	CTOR	BRANDEN PETER	RSEN(9/10) RUSS C	
PLANNING OPERATIONS	CARL SCHW	OPE (9/18)		DIVI	SION/GRO	IIID SIIDERI	/ISOR	W.BRANSON(9/1: KURT LARUE (9/	2)(T),M.BROWN(9/12)(T	
T EXIMING OF ENATIONS	JASON CLAV		(T)		ololiva ile	OF COTEN	710011	NOTT LANGE (9/	12)	
AIR ATTACK SUPERVISOR			2)					-		
5.	MARK NUNE									
Strike Team / Task Fo	rce /	Re	esources	Assigned th	is Period	Number	T T			
Resource Designate	Leade	er	Persons	Dro	op Off PT./Time	Pick Up PT./Time				
HC1 ARROYO GRANDE IHC C-10	ARROYO GRANDE IHC C-10159 09/11 MICHAEL				Y	20	LINE	SPIKE/0600	LINE SPIKE/1800	
HC1 MILL CREEK IHC C-10160		09/1	2 JOH	IN ELLISON		20	LINE	SPIKE/0600	LINE SPIKE/1800	
7. Special Instructions:  The Communications Plan is compound by TFLD, and HEQB must according to the seadlights, slow down, assum Division Supervisors: fire apportion Aerial firing - Helitorch is mechanic "If you see something, say someth Keep windshield clean to reduce g	ount for & certifule there is a velonment validation cally dependenting." Identify an	fy all hired eq hicle around on process will t. Prepare for nd communic	uipment seach corn be to cal unexpectate ate hazare	hift tickets du er. I Dave Dukarl ed failures. M ds between d	ring the op at (805) 6 aintain you ay and nigl	98-2541 betw ur distance. nt shift persoi	veen 08 nnel.		5.	
8.		Divis	sion/Grou	up Communi	cation Sur	nmary		<b>英国公司</b>		
Function	Channel	RX Freque	ncy N/W	RX To	ne/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	C Mode	
TACTICAL	11	151.25	75N	1:	92.8	151.25	75N	192.8	А	
MEDICAL	15	156.07	750N	1:	56.7	156.07	50N	156.7	А	
AIR TO GROUND TAC	14	159.27	700N	1:	92.8	159.27	00N	192.8	А	
EMERGENCY	16	168.62	250N	<u> </u>		168.62	50N	110.9	А	
9. Prepared By (Resource Unit Le	eader)	Ap	proved E	By (Planning	anning Section Chief)			Date Time		
JUSTIN QUERY		,	ADAM KC	HLEY	09/09/2016 2000				2000	

1. Incident Name:						3.				
SOBERANES						Branc	h:		Division/Grou	p:
2. Operational Period:									MOLED	Λ ΙΛ /
Date/Time From: 09/10/2016 0700 SA	λT	0.00	ate/Time To: /11/2016 070		UN	VII	/ VIII		A/0600 MOLERA/18 A/0600 MOLERA/18 A/0600 MOLERA/18 A/0600 MOLERA/18 A/0600 MOLERA/18  Lesa IVID Molera DETA	
4.				Operations	Personne					
OPERATIONS CHIE	F RUSS L	.ONG (9/1:	2)			BRAI	NCH DIRE	CTOR	BRANDEN PETER	RSEN(9/10) RUSS Co
PLANNING OPERATION			(9/18) N (9/19) (T)		DIVISIO	N/GROU	P SUPERV			
AIR ATTACK SUPERVISO		'EBSTER S NUNEZ (	60 050							
5.	IVIANN	S NUNEZ (		rces Assigr	and this D	eriod				
Strike Team / Task   Resource Design			LWD	Toco Assign		enou	Number			
TASK FORCE #4					Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
TFLD O-10585 09/10				PATRICK V	VALKER		1	MOLE	PA/0600	MOLEDA (1000
ENG3 AFD 317 E-10240			09/17	CHRISTIAN			4			
ENG6 J3 CONTRACTING #8 E-10283			09/19	MICHAEL T	EVADOTERIO		3			1000000
WTS2 DUST BUSTERS E-10161			09/12	FRANKIE L						
	CTIM A 10020				SCISSUCIO-LIGIS I		4		1 100	
51AM 0-10830	/		9/22	Robin	1 Ac	2	(			Molera 180
6. Control Operations/Work Ass	signments	:		<u> </u>				101	00100	
Attack. PURPOSE: Support containmen END STATE: All control lines su  7. Special Instructions: Use headlights. Slow down. Assi	t efforts aloccessfully h	ng control leld fire wit	lines, protect h no infrastru	ing structure cure damag	s and value.	ues at risk	along Hwy	/ 1 and	the Big Sur comm	
Division Supervisors: fire apporti "If you see something, say some Keep windshield clean to reduce	thing." Iden	tify and co	mmunicate h	azards betwe	een day a	nd night s	shift person	nel.		
8.			Division/	Group Com	municatio	on Summ	nary			
Function	Channel	R)	K Frequency	N/W	RX Tone/i	NAC T	X Frequen	cy N/W	TX Tone/NAC	Mode
TACTICAL	12		159.4725N		156.7		159.472	5N	156.7	А
MEDICAL	15		156.0750N		156.7		156.075	ON	156.7	A
AIR TO GROUND TAC	14		159.2700N		192.8		159.270	0N	192.8	А
EMERGENCY	16		168.6250N				168.625	ON	110.9	А
9. Prepared By (Resource Unit I	.eader)		Approv	ed By (Plan	ning Sect	ion Chie	f)	D	ate	Time

2000

09/09/2016

ADAM KOHLEY

1. Incident Name:						3.						
SOBERANES						Bran	ch:		Division/Group	):		
2. Operational Period:												
Date/Time From:		Da	ate/Time To:			VI	I / VIII		N	RANDEN PETERSEN (9/10) P. BRANSON(9/12)(T)/M.BROWN(9/12)(T)/M.BROWN(9/12)(T) ERRY VAN DYNE OB MERROW (T)  Off PT./Time  Pick Up PT./Time  A /0600  MOLERA/1800  MOLERA/1800		
09/10/2016 0700 SAT			11/2016 070		UN							
4.				Operations	Personne							
OPERATIONS CHIEF	RUSS LO	NG (9/12	2)			BR	ANCH DIRE	CTOR	BRANDEN PETERSEN (9/10) Russ Co			
PLANNING OPERATIONS	CARL SC	HWOPE	(9/18)	DIVISION/GROUP SUPERVISI					W.BRANSON(9/12)(T)/M.BROWN(9/12)(T)			
P LANNING OF EFFATIONS			V (9/19) (T)									
AIR ATTACK SUPERVISOR	RICH WE	BSTER (	9/12)			S	SAFETY OF	- 1	JERRY VAN DYN			
	MARK NU	JNEZ(9/1			L				BOB MERROW (T	")	-	
5.	<del>,</del> —		Resou	ırces Assigr	ned this F	Period						
Strike Team / Task Fo Resource Designat	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up	PT./Time			
SOBERANES STRIKE TEAM #2												
STEN O-10517	EN O-10517				ΙE		1	MOLE	RA /0600	MOLERA/1	300	
ENG6 YABOY 805 E-10250			09/24	BRETT BO	WER		3	MOLE	RA /0600	MOLERA/1	300	
ENG6 YABOY 707 E-10256			09/24	ROBERT M	ORRIS		3	MOLE	RA /0600	MOLERA/1	300	
ENG6 RIO RANCHO BRUSH S	S E-10285	5	09/12	DAMIAN M	AINOLFA	()	3	MOLE	RA /0600	300		
SOBERANES STRIKE TEAM #3				1								
STEN 0-10434			09/16	DWAYNE J	IOHNSON	J	1	MOLE	RA /0600	MOLERA/1	800	
ENG3 SUNSITES E-10483			09/16	TERRY TIN			3		RA /0600			
ENG3 AVENDALE 171 E-1048	1		09/16	RICKY WIL		7	4		100 100		010000	
ENG3 AVRA VALLEY E-10482			09/16	DAVID COI			4				OUR MANAGEMENT	
ENG3 TONTO BASIN 541 E-10			09/17	JIM LAVER			3					
ENG3 TAYLOR 52 E-10485	7404			JERALD W		12	3			0020-0020-00	rscandere	
ENG3 TAYLOR 52 E-10485			09/17	JERALD W	MIPPLE		3	MOLE	HA /0600	MOLERA/18	300	
ENG6 AZ-KNF 611 E-10076			09/18	NICK BEH	RENDS		4	LINE S	SPIKE/0600	LINE SPIKE	-/1800	
WTS2 BENNETT E-10130			09/19	JONATHO		Α	1		RA /0600			
WTS2 SQF E-10499			09/19	BRITENEY	J ROOFI	ENER	2					
WTS2 JARDINE'S E-10092			09/11	MIKE JARD			1					
DOZ2 HERTZIG E-10319			09/21	JEFF TRES			2					
8.			Division	/Group Com	municat	ion Sun	nmary					
Function	Channel	T D	X Frequency	I	RX Tone		TX Frequer	2014 1100	TV Total (NA)	, T		
TACTICAL	6	177	168.2000N		TX TOTIE	IVAC	168.20		V TA TORIE/NAC	<u> </u>		
MEDICAL	15		156.0750		156.7	7	156.07		156.7			
AIR TO GROUND TAC	14	+	159.27001		192.8		159.27			1		
EMERGENCY	16		168.6250N	1			168.62		110.9		A	
9. Prepared By (Resource Unit Le	eader)		Appro	ved By (Plar	nning Se	ction Ch	nief)	T <sub>I</sub>	Date	Time		
JUSTIN QUERY			ADA	M KOHLEY	KOHLEY 09/09/2016 2					2000		

1. Incident Name:			The state of the s	<u> </u>		3.					
SOBERANES						Brai	nch:		Division/Gro	up:	
2. Operational Period:											
Date/Time From: 09/10/2016 0700	SAT		Date/Time To: 09/11/2016 070		SUN	V	II / VIII		N		
4.				Operations	Personne	el				N/G	
OPERATIONS CH						BR	ANCH DIRE		BRANDEN PETE W.BRANSON(9/		EN (9/10) Russ ( T)/M.BROWN(9/12)(T)
PLANNING OPERATION			PE (9/18) SON (9/19) (T)		DIVISIO	N/GRC	UP SUPER\	/ISOR	RICHARD NAPO BILLY MCCALL	DLES	(9/20)
AIR ATTACK SUPERVIS	1	H WEBSTI					SAFETY OF	ICER .	JERRY VAN DYI BOB MERROW (	NE	
5.			Resou	rces Assigi	ned this F	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Droj	o Off PT./Time	T	Pick Up PT./Time
HEQB O-10372			09/15	MICHAEL I	EBANK	10	1	MOLE	RA /0600		V
HEQB O-10764			09/20	DAVE ROE		i e	1				DLERA/1800
HEQB (T) O-10835			09/20	RENEE JA					RA /0600		DLERA/1800
CTAM O 10000	1	-1 / -1	09/20	ROBIN ACI			1		RA /0600		DLERA/1800
REMS XRI 1 0-10604	lera I	A /Stay	ng		= 		1		PIKE/0600	LIN	IE SPIKE/1800
	o W		09/14	TRAKAS			2		RA /0600	MC	DLERA/1800
EMPF O-10470			09/15	BOBBY WE	2000-00000		1	MOLE	RA /0600	MC	DLERA/1800
EMTF O-10450			09/15	JUSTIN SIN			1	MOLE	RA /0600	MC	DLERA/1800
EMPF E-10407				TOM GIBS			1	LINE S	PIKE/0600	LIN	IE SPIKE/1800
EMPF O-10365			09/12	SCOTT OV	VEN		1	LINE S	PIKE/0600	LIN	IE SPIKE/1800
6. Control Operations/Work A TASK: Continue to secure Coa PURPOSE: Contain fire activit END STATE: All control lines	ast Ridge ty along co	RD from po	, protecting struct	ures and va	lues at ris ge.	k along	Highway 1.				
7. Special Instructions:  Please keep all Dozer lines ou The Communications Plan is our Use headlights. Slow down. As Review and understand medic DIVS, TFLD and HEQB must a Once ignition begins, only critical slope and Logwood drainage,	complex; p ssume the cal emerge account fo cal resour	please revie ere is a veh ency evacu er & certify a ces will be	ew the ICS 205 w icle around each ation plan. all hired equipme south along Nort	corner. Loo nt shift ticke h Ridge Rd	k up. Be a	aware o	onal period		in fire gets establ	lishe	d on the south facing
8.			Division/	Group Com	municati	on Sum	nmary				
Function	Char	nnel	RX Frequency N	N/W	RX Tone/I	NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode
TACTICAL	6		168.2000N				168.200	ON			A
MEDICAL	1.	5	156.0750N		156.7		156.075	ON	156.7		Α

JUSTIN QUERY
ICS 204 WF (1/14)

**EMERGENCY** 

AIR TO GROUND TAC

9. Prepared By (Resource Unit Leader)

14

FINAL

Approved By (Planning Section Chief)

192.8

159.2700N

168.6250N

192.8

110.9

Date

09/09/2016

Α

Α

Time

2000

ADAM KOHLEY

159.2700N

168.6250N

1. Incident Name:				3.			1. 20 A L A L A L A L A L A L A L A L A L A
SOBERANES				Branc	h:	Division/Group	:
2. Operational Period:							
Date/Time From:		Date/Time To:		VII	/ VIII	N	
09/10/2016 0700 SAT		09/11/2016 0700 S	UN				
4.		Operations	Personne				
OPERATIONS CHIEF	RUSS LC	DNG (9/12)		BRA	NCH DIRECTOR	BRANDEN PETER W.BRANSON(9/12	SEN (9/10) <b>Poss (</b> )(T)/M.BROWN(9/12)(T
PLANNING OPERATIONS		CHWOPE (9/18) CLAWSON (9/19) (T)	DIVISIO	N/GROU	JP SUPERVISOR	RICHARD NAPOLI BILLY MCCALL (9/	
AIR ATTACK SUPERVISOR	RICH WE	EBSTER (9/12)		S	AFETY OFFICER	JERRY VAN DYNE	
7. Special Instructions:	MARK N	UNEZ(9/17)				BOB MERROW (T)	
Utilize Ch. 12 (V-Tac 14) for traffic "If you see something, say someth Keep windshield clean to reduce g	ing." Ident	ify and communicate hazards between sunlight, communicate with road gu	een day a	nd night	shift personnel. hicle traffic in assi	gned work locations.	
8.		Division/Group Con	nmunicatio	on Sum	mary		
Function	Channel	RX Frequency N/W	RX Tone/	NAC	TX Frequency N/	W TX Tone/NAC	Mode
TACTICAL	6	168.2000N			168.2000N		А
MEDICAL	15	156.0750N	156.7		156.0750N	156.7	А
AIR TO GROUND TAC	14	159.2700N	192.8		159.2700N	192.8	А
EMERGENCY	16	168.6250N			168.6250N	110.9	А
9. Prepared By (Resource Unit Le	eader)	Approved By (Plan	nning Sec	tion Ch	ief)	Date	Time
JUSTIN OUERY		ADAM KOHLEY				09/09/2016	2000

COREDANICO				3.					
SOBERANES					Branch	:		Division/Grou	ıp:
2. Operational Period:									
Date/Time From:		Date/Time To:			VII	/ VIII		SS	
09/10/2016 0700 SAT		09/11/2016 0700	) S	UN					
4.			Operations	Personnel					
OPERATIONS CHIEF	RUSS LONG	G (9/12)			BRAN	CH DIRE	CTOR		RSEN(9/10) RUS
PLANNING OPERATIONS	CARL SCHV	VOPE(9/18)		DIVISION/	GROUP	SUPERV	ISOR	CHRIS GLODE (	12)(T),M.BROWN(9/12)(
		WSON (9/19) (T)						o. ii iio deobe (	0,10,
AIR ATTACK SUPERVISOR									
5.	MARK NUNI								
Strike Team / Task For	rce /	Resour	rces Assigi	ned this Per	iod	Number			
Resource Designato		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
TFLD O-10825		09/19	ZAC STOC	KDALE		1	MOLE	RA/0600	MOLERA/1800
WTS3 INDUSTRIAL DEVELOPME	NT E-10441	09/16	JOHN TIEF	RSMA		1	MOLE	RA/0600	MOLERA/1800
WTS2 ALGERINE WEST E-10392		09/11	MONTE W	EST		1	MOLE	RA/0600	MOLERA/1800
END STATE: Fire remains east of of the control of t	s. Back haul e nel in the divi lex; please re unt for & certi ne there is a v	xcess equipment ar sion are notified and view the ICS 205 w fy all hired shift ticke	nd trash. Us d that the G rith all Divisi ets during o	e human rep o No Go che on personne	eaters focklist is	or commu		-	ry 1.
Utilize Ch. 12 (V-Tac 14) for traffic of Division Supervisors: fire apportion "If you see something, say something Keep windshield clean to reduce gla	ment validations." Identify a	st Ridge Rd. on process will be to and communicate ha	call Dave [ azards betw	Dukart at (80 een day and	5) 698-2 night sh	nift person	nel.		S.
Utilize Ch. 12 (V-Tac 14) for traffic of Division Supervisors: fire apportions for you see something, say something Keep windshield clean to reduce glassifications.	ment validations." Identify a	st Ridge Rd. on process will be to and communicate ha ight, communicate v	o call Dave I azards betw with road gu	Dukart at (80 een day and	5) 698-2 night sh er vehic	nift person	nel.		S.
Utilize Ch. 12 (V-Tac 14) for traffic of Division Supervisors: fire apportions "If you see something, say somethin Keep windshield clean to reduce glasses with the second	ment validations." Identify a	st Ridge Rd. on process will be to and communicate ha ight, communicate v	acall Dave I	Dukart at (80 een day and ards and oth	5) 698-2 night sh er vehic	nift person ele traffic in	nel. n assig	ned work location	
Utilize Ch. 12 (V-Tac 14) for traffic of Division Supervisors: fire apportions "If you see something, say something Keep windshield clean to reduce glade of the second second second second second second second second sec	ment validationg." Identify a are from sunl	st Ridge Rd. on process will be to and communicate ha ight, communicate v	acall Dave I	Dukart at (80 een day and ards and oth	5) 698-2 night sh er vehic	nift person	nel. n assig	ned work location	
Utilize Ch. 12 (V-Tac 14) for traffic of Division Supervisors: fire apportions "If you see something, say somethin Keep windshield clean to reduce glasses with the second	ment validationg." Identify a are from sunl	st Ridge Rd. on process will be to and communicate ha ight, communicate v	acall Dave I	Dukart at (80 een day and ards and oth	5) 698-2 night sh er vehic	nift person ele traffic in ary	cy N/M	ned work location	C Mode
Utilize Ch. 12 (V-Tac 14) for traffic of Division Supervisors: fire apportions "If you see something, say somethin Keep windshield clean to reduce glasses with the second	ment validationg." Identify a are from sunl	st Ridge Rd. on process will be to and communicate ha ight, communicate v  Division/C  RX Frequency N  168.0500N	acall Dave I	Dukart at (80 een day and ards and oth munication	5) 698-2 night sh er vehic	ary  ( Frequenties 168.050	cy N/M	ned work location	C Mode

2000

09/09/2016

ADAM KOHLEY

1. Incident Name:					3.				
SOBERANES					Branc	ch:		Division/Group	:
2. Operational Period:									
Date/Time From: 09/10/2016 0700 SAT		Date/Time 7	10700 E	SUN	VII	I / VIII		UU	
4.				ns Personn	ol.		To All Tools		
OPERATIONS CHIEF	RUSS LONG (	9/12)	Operatio	lis Personii		ANCH DIRE	стов	BRANDEN PETER	SON (9/10) RV550
		,					١	W.BRANSON(9/12	)(T),M.BROWN(9/12)(T)
PLANNING OPERATIONS	CARL SCHWO		T)	DIVISIO	ON/GROU	UP SUPERV		DAN OCONNOR (9 JOHNNY VILLA (9)	
AIR ATTACK SUPERVISOR			.,		S	AFETY OF		JERRY VAN DYNE	2.0.2
,	MARK NUNEZ	20 20						BOB MERROW (T	
5.		Res	ources As	signed this	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop	o Off PT./Time	Pick Up PT./Time
HC1 PRESCOTT IHC C-10166		09/10	DARIN	FISHER		20	LINE S	PIKE/0600	LINE SPIKE/1800
HC1 CHENA IHC C-10177		09/22	ODED S	SHALOM		21	LINE S	PIKE/0600	LINE SPIKE/1800
HC1 LOS PADRES IHC C-10176		09/23	THOMA	S WOODS		19	MOLE	RA/0600	LINE SPIKE/1800
HC1 CRANE VALLEY IHC C-1018	32	09/22	CHUCK	BERNER		20	LINE S	PIKE/0600	LINE SPIKE/1800
ES3 S/T 4634 C E-10495		09/19	BRIAN	AMBROSE		27	LINE S	PIKE/0600	LINE SPIKE/1800
DOZ2 VARIAN CONSTRUCTION	E-10507	09/19	DAVE K	RISHER		1	MOLE	RA/0600	MOLERA /1800
WT2 DOC'S E-10129		09/10	NATHA	N DUNHAM		1	MOLE	RA/0600	MOLERA /1800
WTS2 WATER BOYS E-10302		09/10	JEFF P	ECKA		1	MOLE	RA/0600	MOLERA/1800
WTS2 49ER E-10437		09/12	DICK S	ASSER		1	MOLE	RA/0600	MOLERA /1800
WTS2 DUST BUSTERS E-10476		09/16	GREG I	HOLT		1	MOLE	RA/0600	MOLERA /1800
MAST BORDGES TIMBER #2 E-	10396	09/20	JUAN L	OPEZ		1	MOLE	RA/0600	MOLERA /1800
MAST BORDGES TIMBER E-103	95	09/20	JOHN T	HYLANDEF	R	1	MOLE	RA/0600	MOLERA /1800
TFLD O-10761		09/21	IAN WE	BB		1	MOLE	RA/0600	MOLERA /1800
TFLD O-10408		09/10	REID M	ARQUART	(T)	1	MOLE	RA/0600	MOLERA /1800
HEQB O-10765		09/19	MIKE W	/ATSON		1	MOLE	RA/0600	MOLERA /1800
FAL1 UNDERDOG TIMBER FALL	O-10793	09/20	RICHAF	RD BROWN		2	MOLE	RA/0600	MOLERA/1800
FAL1 NORTH ZONE FALLERS M	OD 23 O-10794	1 09/20	JOE SU	ILLIVAN		2	MOLE	RA/0600	MOLERA/1800
FAL2 O-10797		09/20	GILBEF	RT TOSCAN	0	1	MOLE	RA/0600	MOLERA/1800
FAL2 O-10798		09/20	BRIAN	PRICE		1	MOLEI	RA/0600	MOLERA/1900
8.		Divisi	ion/Group (	Communica	tion Sum	nmary			
Function	Channel	RX Frequer	ncy N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode
TACTICAL	7	168.600	NOC			168.60	00N		A
MEDICAL	15	156.07	50N	156	.7	156.07	50N	156.7	А
AIR TO GROUND TAC	14	159.270	NOC	192	.8	159.27	00N	192.8	А
EMERGENCY	16	168.62				168.62		110.9	A
9. Prepared By (Resource Unit Le	eader)	App	roved By (	Planning Se	ction Ch	nief)	[	Date	Time
HANNE MEYERS		A	DAM KOHL	EY				9/09/2016	2000

					SEE SEE	3.				
SOBERANES						Branc	h:		Division/Grou	p:
2. Operational Period:										
Date/Time From:		Da	ite/Time To:			VII	/ VIII		UU	
09/10/2016 0700 SAT		09/	1/2016 070	00 S	UN					
4.				Operations	Personne					
OPERATIONS CHIEF	RUSS L	.ONG (9/12	)			BRAI	NCH DIRE	CTOR	BRANDEN PETE W.BRANSON(9/1	RSON (9/10) (2)5 2)(T),M.BROWN(9/12)(
PLANNING OPERATIONS		CHWOPE( CLAWSON	2000 100 100 000		DIVISIO	N/GROU	P SUPERV	/ISOR	DAN OCONNOR JOHNNY VILLA (S	
AIR ATTACK SUPERVISOR		'EBSTER (9/1	300,000,000			SA	FETY OFF	ICER	JERRY VAN DYN BOB MERROW (	
5.			Resou	ırces Assigr	ned this P	eriod				
Strike Team / Task Fo Resource Designal			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
EMPF O-10363			09/12	CHRISTOP	HER GRE	GORY	1	MOLE	RA/0600	MOLERA /1800
EMPF E-10408			09/15	ART KOSE	R		1	MOLE	RA/0600	MOLERA /1800
EMPF O-10701			09/16	ERIK WITT			1	MOLE	RA/0600	MOLERA /1800
EMTF O-10703			09/16	ТОМ ТІММ	ER		1	MOLE	RA/0600	MOLERA /1800
7. Special Instructions:										
Look UP, be aware of hazard trees Firing Plans: Ensure all line persor The Communications Plan is comp DIVS, TFLD and HEQB must account Use headlights. Slow down. Assur Utilize Ch. 12 (V-Tac 14) for traffic Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce g	nnel in the plex; pleas ount for & ne there is on North nment vali ing." Iden	e division ar se review th certify all hi s a vehicle Coast Ridg idation proc tify and cor	e notified ar le ICS 205 v red shift tick around each e Rd. ess will be t nmunicate h	nd that the Go with all Division cets during op n corner. o call Dave D nazards between	o No Go c on person perational Dukart at ( een day a	hecklist is nel. period. 805) 698- nd night s	s utilized. 2541 betw	een 08	30-1100.	
Firing Plans: Ensure all line persor The Communications Plan is comp DIVS, TFLD and HEQB must acco Use headlights. Slow down. Assur Utilize Ch. 12 (V-Tac 14) for traffic Division Supervisors: fire apportior "If you see something, say someth Keep windshield clean to reduce g	nnel in the blex; pleas bunt for & ne there is on North nment vali ing." Iden lare from	e division ar se review th certify all hi s a vehicle Coast Ridg idation proc tify and cor sunlight, co	e notified ar e ICS 205 v red shift tick around each e Rd. ess will be t nmunicate h mmunicate  Division  Frequency	nd that the Govith all Division cets during on corner.  o call Dave Enazards between with road guards.	o No Go con person perational Dukart at (een day aards and c	hecklist is nel. period. 805) 698- nd night s other vehi	2541 betw shift person cle traffic in	een 08 inel. n assig	30-1100. ned work locations	
Firing Plans: Ensure all line persor The Communications Plan is comp DIVS, TFLD and HEQB must acco Use headlights. Slow down. Assur Utilize Ch. 12 (V-Tac 14) for traffic Division Supervisors: fire apportior "If you see something, say someth Keep windshield clean to reduce g	nnel in the blex; pleas bunt for & ne there is on North nment vali ing." Iden lare from	e division ar se review th certify all hi s a vehicle Coast Ridg idation proc tify and cor sunlight, co	e notified ar e ICS 205 v red shift tick around each e Rd. ess will be t municate h mmunicate  Division  Frequency  168.6000N	nd that the Go with all Divisio sets during op n corner.  o call Dave E nazards betwee with road gue	o No Go con person perational Dukart at (een day a ards and communication	hecklist is nel. period. 805) 698- nd night s other vehi	2541 between shift person tole traffic in the same wary.  X Frequen 168.600	een 08 inel. 1 assig cy N/M	30-1100.  ned work locations  / TX Tone/NAC	
Firing Plans: Ensure all line persor The Communications Plan is comp DIVS, TFLD and HEQB must acco Use headlights. Slow down. Assur Utilize Ch. 12 (V-Tac 14) for traffic Division Supervisors: fire apportior "If you see something, say someth Keep windshield clean to reduce g  8.  Function TACTICAL MEDICAL	channel  Channel  Channel	e division ar se review th certify all hi s a vehicle Coast Ridg idation proc tify and cor sunlight, co	e notified ar e ICS 205 v red shift tick around each e Rd. ess will be t nmunicate h mmunicate  Division  Frequency 168.6000N	nd that the Go with all Divisio sets during op n corner.  o call Dave E nazards betwe with road gu	Dukart at (een day a ards and communication)	hecklist is nel. period. 805) 698- nd night s other vehi	2541 betw shift person cle traffic in X Frequen 168.600 156.075	een 08 inel. n assig cy N/M	30-1100.  ned work locations  / TX Tone/NAC	C Mode A A
Firing Plans: Ensure all line persor The Communications Plan is comp DIVS, TFLD and HEQB must acco Use headlights. Slow down. Assur Utilize Ch. 12 (V-Tac 14) for traffic Division Supervisors: fire apportior "If you see something, say someth Keep windshield clean to reduce g	nnel in the blex; pleas bunt for & ne there is on North nment vali ing." Iden lare from	e division ar se review th certify all hi s a vehicle Coast Ridg idation proc tify and cor sunlight, co	e notified ar e ICS 205 v red shift tick around each e Rd. ess will be t municate h mmunicate  Division  Frequency  168.6000N	nd that the Go with all Divisio sets during op n corner.  o call Dave E nazards betwee with road gue  Group Com N/W	o No Go con person perational Dukart at (een day a ards and communication	hecklist is nel. period. 805) 698- nd night s other vehi	2541 between shift person tole traffic in the same wary.  X Frequen 168.600	een 08 inel. 1 assig  cy N/M 00N 00N	30-1100.  ned work locations  / TX Tone/NAC	C Mode A

ADAM KOHLEY

2000

09/09/2016

1. Incident Name:						3.				196016	
SOBERANES						Brand	ch:		Division/Group	o:	
2. Operational Period:											
Date/Time From: 09/10/2016 0700 SAT			/Time To: /2016 070		UN	VII	I / VIII		ROAD G	iRO	UP
4,				Operations	Personne	1					
OPERATIONS CHIEF	RUSS LONG	G (9/12)				BRA	NCH DIREC		BRANDEN PETER W.BRANSON(9/12		9/10) QUSS
PLANNING OPERATIONS	tion of societies in	manes e peril ce	anna Pari a mar		DIVISIO	N/GROU	JP SUPERV	ISOR	KRIS CRODDY (	9/19)	
	JASON CLA								KEITH BURNETT	E (9/19	) (T)
AIR ATTACK SUPERVISOR	MARK S NU					S	AFETY OFF	FICER			
5.	NO WINCO THE	1122 (6)		ırces Assigı	ned this P	eriod					
Strike Team / Task Fo							Number				
Resource Designate	or		LWD	ANGEL IO	Leader		Persons		p Off PT./Time		k Up PT./Time
WTS2 BAY AREA E-10127			09/11	ANGEL JO		·	1		RA/0600		RA/1800
WTS2 CETTI SERVICES E-10456	)		09/19	PAUL CET		SW .	1		RA/0600		RA/1800
WTS2 HERTZIG E-10457			09/15	ARTIE TRE		-	1.		RA/0600		RA/1800
WTS2 BENNETT E-10475	F 10100		09/16	DARRELL			1		RA/0600		RA/1800
WTS2 ARBOR DVBE SERVICES	E-10496		09/12	LOU ESTR			1		RA/0600		RA/1800
WTS2 GLENN 303 E-10497			09/19	GLENN LA		ì 	1		RA/0600		RA/1800
WTS2 GOLDEN STATE E-10498			09/20	JESUS DU			1		RA/0600		RA/1800
WTS2 NORTHSTATE E-10500			09/19	DARRYL P			1	MOLE	RA/0600	MOLE	RA/1800
WTS2 JARDINE'S E-10068			09/20	PAUL HER	MAN		1	MOLE	RA/0600	MOLE	RA/1800
WTS2 CUTTING EDGE CONSTRU	JCTION E-1	0394	09/11	BILL TRYC	N		3	MOLE	RA/0600	MOLE	RA/1800
WTS2 HERTZIG E-10517			09/21	PAUL BAU	ER		1	MOLE	RA/0600	MOLE	RA/1800
WTS2 HERTZIG E-10516			09/23	DAVID CLI	NE	U.S.A.S.	1	MOLE	RA/0600	MOLE	RA/1800
WTS2 HERTZIG E-10518			09/21	DARCY EN	IGLE		1	MOLE	RA/0600	MOLE	RA/1800
GRD ROEN E-10300			09/17	LENNY BE	RTAGNO	LLI	1	MOLE	RA/0600	MOLE	RA/1800
GRD HUMPHREY E-10480			09/17	RONALD F	IUMPHRE	Υ	1	MOLE	RA/0600	MOLE	RA/1800
STEN O-10431			09/11	CLIFF MCC	CLURE		1	MOLE	RA/0600	MOLE	RA/1800
FFT1 O-10539			09/15	ALEX PER	EZ		1	MOLE	RA/0600	MOLE	RA/1800
FFT2 O-10649			09/12	TYSEN MII	LER		1	MOLE	RA/0600	MOLE	RA/1800
FFT2 O-10651			09/12	MICHAEL S	SHEPPAF	RD	1	MOLE	RA/0600	MOLE	RA/1800
8.			Division	/Group Con	nmunicati	on Sum	mary				
Function	Channel	RX F	requency	N/W	RX Tone/	NAC	TX Frequer	ncy N/V	TX Tone/NAC		Mode
TACTICAL	12	+	159.4725N		156.7	,	159.472		156.7		Α
MEDICAL	15		156.0750		156.7		156.07		156.7		Α
AIR TO GROUND TAC	14	_	159.27001		192.8	3	159.270	200000000000000000000000000000000000000	192.8	-	A
EMERGENCY	16		168.62501		aning O	Ain v 0:	168.62		110.9		A
9. Prepared By (Resource Unit Le	eaderj		1	ved By (Plai	ming sec	tion Ch	iei)		Date	Tir	
JUSTIN QUERY			ADA	M KOHLEY				[0	09/09/2016	2000	

1. Incident Name:			, teergin		3.				
SOBERANES					Branci	h:		Division/Group	o:
2. Operational Period:									
Date/Time From:		Date/Time To:			VII	/ VIII		ROAD	ROUP
09/10/2016 0700 SAT	09	9/11/2016 070	0 SL	JN					
4.	Imuse		Operations P	ersonn					
OPERATIONS CHIEF	HUSS LONG (9/1	2)			BRAN	NCH DIREC		BRANDEN PETER	RSON (9/10) Russ ( 2)(T),M.BROWN(9/12)(T)
PLANNING OPERATIONS				DIVISIO	N/GROUI	P SUPERV		KRIS CRODDY (9	
AID ATTACK CUREDWOOD	JASON CLAWSO	or-movement methodoxidations.				.,		KEITH BURNETT	E (9/19) (T)
AIR ATTACK SUPERVISOR	MARK S NUNEZ				SA	FETY OFF	ICER		
5.	The state of the s		ırces Assigne	ed this I	Period				
Strike Team / Task Fo						Number	0.000		
Resource Designat	or	LWD		_eader		Persons		op Off PT./Time	Pick Up PT./Time
FFT2 O-10752		09/19	TAYLOR SIE					RA/0600	MOLERA/1800
ENGINEER O-10902		09/21	LARRY ARE	RING FOI	V	1	MOLE	RA/0600	MOLERA/1800
STEN 0-10518 F	tem big surst.	9/15	Mathe	w M	ayhall	i	Mo	lera/0600	Molera / 1800
6. Control Operations/Work Assi	gnments:		I						
7. Special Instructions:  Use headlights. Slow down. Assur Division Supervisors: fire apportion "If you see something, say someth Keep windshield clean to reduce g	nment validation pro ing." Identify and c	ocess will be t ommunicate h	o call Dave Di azards betwe	en day a	and night s	shift person	nel.		
8.		Division/	Group Comn	nunicati	on Summ	nary			
Function	Channel R	X Frequency		X Tone/		X Frequen	cy N/M	/ TX Tone/NAC	Mode
TACTICAL	12	159.4725N		156.7		159.472	-	156.7	A
MEDICAL	15	156.0750N		156.7		156.075	ON	156.7	А
AIR TO GROUND TAC	14	159.2700N		192.8		159.270	ON	192.8	А
EMERGENCY	16	168.6250N				168.625	ON	110.9	А
9. Prepared By (Resource Unit Le	eader)	Approv	red By (Plann	ing Sec	tion Chie	f)		Date	Time
JUSTIN QUERY		ADAM	M KOHLEY				c	9/09/2016	2000

1. Incident Name:				3.				
SOBERANES				Bran	ch:		Division/Grou	p:
2. Operational Period:	TO DE MOSPA							
							TORO I	
Date/Time From: 09/10/2016 0700 SAT		Date/Time To: 09/11/2016 0700	SUN				STAGIN	IG
4.			perations Per	connol				
OPERATIONS CHIEF	RUSS LONG		Jerations Per		ANCH DIRE	стоп		
		(/						
PLANNING OPERATIONS	CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR		D	VISION/GRO	UP SUPERV	ISOR		
AIR ATTACK SUPERVISOR		WSON (9/19) (T)				-		
AIR ATTACK SUPERVISOR	MARK NUNE							
5,			es Assigned	this Period				
Strike Team / Task Fo					Number			2000 20 20 20 20 20 20 20 20 20 20 20 20
Resource Designat	or	LWD		nder	Persons		Off PT./Time	Pick Up PT./Time
EXCA BROWN E-10057		09/15 F	ROGER BROV	۷N	2	TORO/0	700	TORO/1900
Use headlights. Slow down. Assun "If you see something, say someth Keep windshield clean to reduce g	ing." Identify a lare from sunli	nd communicate haz ght, communicate w	zards betweer ith road guard	s and other ve	ehicle traffic i	n assigne		s.
7. Special Instructions: Use headlights. Slow down. Assuring your see something, say someth Keep windshield clean to reduce good to the second your seeds and the second your second	ing." Identify a lare from sunli	nd communicate haz	zards betweer ith road guard	s and other ve	ehicle traffic i	n assigne		S.
Use headlights. Slow down. Assumeth you see something, say someth Keep windshield clean to reduce go ENGG SPA ENGG Capsto	ing." Identify a lare from sunli	nd communicate hai ght, communicate w	2 styles between the road guards of the road guards	s and other ve	Moler Moler Arroyo	n assigne		S.
Use headlights. Slow down. Assum "If you see something, say someth Keep windshield clean to reduce go ENGL SPAENGL Capsto	ing." Identify a lare from sunli	Division/G	iroup Commu	and other ve	Moler Moler Arroyo Arroyo	n assigner oa S Ser	taging co	
Use headlights. Slow down. Assumiff you see something, say someth Keep windshield clean to reduce go ENGL SPAENGL Capsto	ing." Identify a lare from sunling."  E2065  Way  One Five.	Division/G	iroup Commu	s and other ve	Moler Arroyo Arroyo TX Frequer	n assigner  a S  Secondary N/W		C Mode
Use headlights. Slow down. Assum "If you see something, say someth Keep windshield clean to reduce go ENGL SPA ENGL Capsto	ing." Identify a lare from sunling."  E2065  Way  One Five.	Division/G RX Frequency N 168.2500N	iroup Commu	and other ve	Moler Moler Arroyo TX Frequer 168.250	n assigned a	taging co	C Mode A
Use headlights. Slow down. Assum "If you see something, say someth Keep windshield clean to reduce go ENGG SPAENGG Capsto	ing." Identify a lare from sunling."  E2065  Way  Channel  7 15	Division/G RX Frequency N. 168.2500N 156.0750N	iroup Commu	Inication Sun Tone/NAC	Moler Arroyo TX Frequer 156.075	n assigned Sea	TX Tone/NA	C Mode A A
Use headlights. Slow down. Assum "If you see something, say someth Keep windshield clean to reduce go ENGL SPA ENGL Capsto	ing." Identify a lare from sunling."  E2065  Way  One Five.	Division/G RX Frequency N 168.2500N	iroup Commu	and other ve	Moler Moler Arroyo TX Frequer 168.250	n assigned Sea	taging co	C Mode A

ADAM KOHLEY

2000

09/09/2016

1. Incident Name:					3		3.	1				0469	
SOBERANES								nch	1.		Division (O		
							Dia		•		Division/Grou	ıp:	
2. Operational Period:							I.	110	LIT				
Date/Time From: 09/10/2016 0700 SAT			e/Time To				I	AIC	GHT		N		
4.		09/1	1/2016 070		SU								
OPERATIONS CHIEF	BUSSIO	NG (9/12)		Operati	ons P	ersonn		2001	IOU DIDE	0=0=			
5, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	11000 20	110 (0/12)					DF	1AIV	ICH DIKE	CTOR	Brooks	2)_ Q	aker
PLANNING OPERATIONS			,			DIVISIO	N/GR	OUP	SUPER	/ISOR	TERRY WARLICH	< (9/	20)
AIR ATTACK SUPERVISOR		LAWSON			$\dashv$								
AIT AT TAOK OUT ENVIOUN		NEZ (9/17)											
5.			Resou	ırces As	ssigne	ed this F	Period						
Strike Team / Task Fo Resource Designat			LWD			.eader			Number			T	
HC1 LAGUNA IHC C-10161	<u></u>		09/14	JIM HU				$\dashv$	Persons 20		O Off PT./Time	-	Pick Up PT./Time
ES3 ENGINE S/T 1659 C E-1047	1		09/16			RIOS (T)		$\dashv$	27		RA/1800		LERA/0600
ENG3 STF ENGINE 43 E-10528			09/22	REBEC				_	5			_	LERA/0600
ENG6 DOUBLE D FIRE E-10252			09/15			RBORN		4	=======================================		RA/1800	_	LERA/0600
ENG6 SOUTHERN ROCKY 139 E	-10255		09/16	TOMM			1	4	3	0.110/08/25/08/2000/09/25	RA/1800	_	LERA/0600
ENG6 SOUTHERN ROCKY137 E			09/16					4	4		RA/1800	_	LERA/0600 -
ENG6 AXCESS FIRE E-10525	-10259			TIM LA				4	3	DOT S. SERVICE STORY   1986	RA/1800	_	LERA/0600
			09/15	DAVE				4	3		RA/1800	МО	LERA/0600
ENG6 TONTO ENGINE 66 E-1052	<u></u>		09/15	BARRY		2 2700		$\perp$	6	5100 MARKON - 444 O	RA/1800	МО	LERA/0600
WTS2 DICK ALLEN E-10159			09/26	DICK A				$\perp$	1	MOLE	RA/1800	МО	LERA/0600
WTS2 PETERSON FARMS E-101	60		09/26	JACK F				$\perp$	1	MOLE	RA/1800	МО	LERA/0600
WTS3 HERTZIG E-10442			09/17	ROLAN					1	MOLE	RA/1800	МО	LERA/0600
WTS3 INLAND E-10443			09/17	DICK C	AGLE				1	MOLEF	RA/1800	МО	LERA/0600
STEN O-10432			09/10	JAMES	HILL				1	MOLEF	RA/1800	МОІ	LERA/0600
SOFR O-10803			09/20	LARRY	WELS	SH			1	MOLEF	RA/1800	МОІ	LERA/0600
EMPF O-10447			09/14	JUSTIN	N REYI	ES			1	MOLEF	RA/1800	МОІ	LERA/0600
EMPF E-10402			09/11	GARY I	FORD			$\neg$	1	MOLEF	RA/1800	MOI	LERA/0600
EMTF E-10410			09/11	REBEC	CA JC	ΟY			1	MOLEF	RA/1800	MOI	LERA/0600
EMTF O-10504			09/11	DAVID	JENSI	EN		$\top$	1	MOLEF	A/1800	MOI	_ERA/0600
								$\top$					
8.			Division/	Group C	Comm	unicatio	on Sun	nma	arv				
Function	Channel	RX F	requency			X Tone/i			Frequen	cv NAV	TX Tone/NAC	T	Mode
TACTICAL	6		168.2000N						168.200		TX TOHE/NAC	+	A
MEDICAL	15	1	156.0750N			156.7	8		156.075	0N	156.7	$\dashv$	A
AIR TO GROUND TAC	14	1	159.2700N			192.8			159.270	ON	192.8	$\dashv$	A
EMERGENCY	16	1	68.6250N						168.62	5N	110.9	$\forall$	А
9. Prepared By (Resource Unit Lea	ader)		Approv	ed By (I	Planni	ing Sec	tion Cl	nief)		Di	ate	Γ.	Time
JUSTIN QUERY			ADAM	/ KOHLI	ΕY					0.9	0/09/2016	20	00

1. Incident Name:					3.				
SOBERANES					Brane	ch:		Division/Group	:
2. Operational Period:									
Date/Time From: 09/10/2016 0700 SAT		Date/Ti 09/11/20		SUN	N	IGHT		N	
4.			Operatio	ns Personn	el				
OPERATIONS CHIEF	RUSS LON	G (9/12)			BRA	NCH DIREC	CTOR	RUSS COPP (9/12	-0:
	0.171.001	W0.DE/0/10		- Division		In CUREN		Brooks	
PLANNING OPERATIONS		WOPE(9/18) AWSON (9/1		DIVISIO	JN/GRO	UP SUPERV	ISOR	TERRY WARLICK	(9/20)
AIR ATTACK SUPERVISOR									
	MIKE NUNE	EZ (9/17)							-
5.			Resources As	signed this	Period				
Strike Team / Task Fo Resource Designat		L	WD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
				3.4					
6. Control Operations/Work Assi	gnments:			-					
TASK: Monitor fire activity in assig PURPOSE: To ensure adequate r END STATE: Changes in fire local	esources are	allocated to	protect values a	at risk.					
7. Special Instructions:									
Please keep all dozer lines out of Use headlights. Slow down. Assur Firing Plans: Ensure all line persor The Communications Plan is comp DIVS, TFLD, and HEQB must acc Please follow medical plan for med At 0001 hrs. all Divisions will conta Division Supervisors: fire apportion Utilize Ch. 12 (V-Tac 14) for traffic Safety officers to contact SOF2 Griff you see something, say someth Keep windshield clean to reduce of	ne there is a nnel in the divolex. Please ount for & ce dical emerge act Branch for ment validate control on Noreiling at 907-ing." Identify	vehicle arou vision are no review the IC rtify all hired ncies. H-407 r any Branch tion process orth Coast F -631-8506 a and commu	tified and that the S 205 with all D equipment shift is available for a needs. will be to call Da lidge Road. and Commo in can incate hazards be	e GO No GO livision perso tickets durin night hoist op ave Dukart 80 se of emerge between day	o checklist nnel. g the ope perations 05-698-29 ency. and nigh	et is utilized.  erational perio  541 between  t shift persor	od. 0830- <sup>-</sup> nnel.	•	
8.		D	ivision/Group (	Communica	tion Sum	nmary			
Function	Channel	RX Fre	quency N/W	RX Tone	NAC	TX Frequer	ncy N/V	V TX Tone/NAC	Mode
TACTICAL	6	168	3.2000N			168.200	NOC		А
MEDICAL	15	150	6.0750N	156	7	156.07	50N	156.7	А
AIR TO GROUND TAC	14	159	9.2700N	192	.8	159.270	NOC	192.8	А
EMERGENCY	16	168	8.6250N			168.62	5N	110.9	А
9. Prepared By (Resource Unit L	eader)		Approved By (	Planning Se	ction Ch	nief)		Date	Time
JUSTIN QUERY			ADAM KOHL	EY				09/09/2016	2000

Prepared By: Bart Kicklighter AOBD(t) Prepared Date: 09/09/2016

Prepared Time: 1845

AIR OPERATIONS SUMMARY ICS 220

2. OPS PERIOD DATE: START TIME: END TIME: 09/10/2016 0700 2100	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite 4. Helibase Information: locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons		AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, Longitude: 121 37.871		provide the incoming information: LavLong, estimated number of gallons and a map detailing  Name: Miller MRB  Latitude: 36 14,753	Longitude: 121 25.811	Name: Hill MRB	Latitude: 37 17.67	AIK/AIK Firing 135.3250 AM	act Ranch HB communications @ Name: Tassajara TB	Latitude: 36 24.008	Longitude: 121 34.812
1. INCIDENT NAME: Soberanes Fire	REMARKS (Safety Notes, Hazards, Air Ope sations/number of dips/gallons taken. Trac	dropped. All GPS data to be collected in DEGREES, DECIMAL MINUTES format.	OID Aerial Application of Retardant/Foam/	wide the following information: 1 -411	area. Hell Corch Module is located at Tas	riigiit Medic avallable at Kanch HB 0800-2000			All Attack Briefing 132.0250 AM AIK	For scheduling recon flights contact Ranch	831-659-0220	

						Longillade	Longitude: 121 34.812			
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	X	TONE	X	TONE	AM/F	AM/F 8. Medivac Ship Information M	
									Day Night	
AUBD	Bruce Wicks	530-906-2224	A/G Command	159.4500	192.8 (16)	159.4500	192.8 (16)	FM	Name: H-407 H-407	
Dep AOBD	Ken Bingham	541-921-0987	A/G Tactical	159.2700	192.8 (16)	159.2700	192.8 (16)	FM	Make/Model UH-1H	
AOBD(t)	Bart Kicklighter	828-460-6559								
ASGS	Curt Warner	805-478-1231								
ASGS(t)	Teresa	479-264-2031	A/A Rotor East	119.1250		119.1250			Location: Hunter Ligant	
	Williamson									
HEB1(t)	Heather	619-925-3432	A/A Rotor West	123.8750		123.8750				T
	Wonenberg									-
HEB1	Don Clark	928-245-2539	AIR TACTICS	169.0875		169.0875			Request Procedure for These	Τ
HLCO	Brian Rodgers	530-521-1843	TOLC	123.0250		123 0250		AM	Airoroff:	T
ATGS	Rich Webster	907-841-6164	Deck	168.3500		168 3500			Allorali.	1
ATGS	Mark Nunez	805-975-5227	Air Guard	168 6250	1109(1)	168 6250			24 nks/day	T
			EMERGENCY		(1) 0:011	00,00		Ē	see Medical Plan for Info	
FLT. EMPF	Dave Gerie	602-370-3342								

Planned Missions (Includes: Water Dropping, Retardant, Recon, Rescue, Cargo, Personnel Transport, Air Attack, HLCO, etc.)

9. Aircraft

HELICOPTERS

			П												
	REMARKS		A-50 Recon	A- 100 Recon	A-32 HLCO	A-57 Recon		A-31 Helitack		A-27 Helitack		A-46 Standard	A-47 Helitack	A-48 Restricted	A-62 Standard
	START		0800	0800	0800	0800		0800		0800		0800	0800	0800	0800
	AVAIL		0020	0020	0020	0020		0200		0200		0200	0020	0020	0020
	BASE	8	Ranch	Ranch 0700	Ranch	Ranch		Ranch		Ranch		Ranch	Ranch	Ranch	Ranch
	T MAKE/	MODEL	Astar	Bell 407	Bell 407	3 Astar		Bell 205-A1++		2 Bell 205-A1++		2 Bell 212	2 Bell 205	2 UH-1H	2 Bell 205-A1++
	H		3	က	3	3		7		2		-	2	2	2
ENG	FAA	<b>#</b> Z	5WW	7AC	911FS	H-535		H-530		H-527		811KA	5TK	5GH	H-522
DELICOP I ENS	REMARKS		A-23 Siller	A-44 Siller	A-45 PJ	A-54 Croman	A-80 Siller	A-89	Heliquest	A-113	Erickson				
	START		0800	0800	0800	0800	0800	0800		0800					
	AVAIL		0020	0020	0020	0200	0020	0020		0020					
	BASE		Ranch	Ranch	Ranch	Ranch	Ranch	Ranch		Ranch					
	T MAKE/ MODEL		S-64	S-61	09-HN	S-61	S-54A	K-MAX		S-64					
	L		-	1	-	-	-	_		1					
	FAA N#		HT-783	HT-784	2PJ	143T	HT-781	CFXFT		H-736					

FIXED WING

112	-	690A	MRY		0020	0800	A-10119		
AA07	-	690A	Ē	MRY 0	0020	0800	A-21		
Mission			Aircraft	Start	Depar	Departure Point		Destination	
Air Attack	*			0700	MRY			Fire	Provide Tactical Aerial Support
<b>Bucket Support</b>	uppor	+	Varies	0200	Ranch HB	HB		Fire	Bucket support requested by Ops, Branch, Division or Air Attack
Cargo			T-2, T-3	0020	Ranch HB	HB		Fire	Type 2 or Type 3 Helicopter as requested
PAX			T-2, T-3	0020	Ranch	Ranch HB, ICP		Fire	Type 2 or Type 3 Helicopter as requested
MEDIVAC	0		H-407	0020	Hunter	Hunter Liggett	`	As Directed	Request thru ICP Communications & MEDL on Command Repeater. Give location: lat/long if known. Check Medical plan/IAP.
Recon/Mapping	apping	9	T-3	0200	Ranch	Ranch HB, ICP		Fire	As requested
Fixed Wing Aerial	ng Aeı	rial							
Retardan	t & Le	Retardant & Lead Plane	Varies	Varies	Variou	Various Tanker Bases		Fire	Request through Air Attack via Initial Air/Ground. Give location and ground contact.
Aerial Ignition	ition		H-527	0200	Ranch HB	HB HB		Fire	Coordinate operations with OPS and Firing Module
IA within TFR	TFR		H-520	0200	Ranch HB	HB HB		As Directed	Aircraft to be available for IA within TFR. IA missions within TFR are requested thru OPS or Air Attack. Notify LP Dispatch
Initial Attack Assistance	ack		Varies	0200	Ranch HB	HB	1	As requested	Will be requested thru LP Dispatch.

	CIDENT PARIS	CICAGI	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	BRANCHES	S III & IV (DPH radio Group 13)		9/9/2016 1900HRS.	OHRS.	9/1	9/10-11/2016 0700 - 0700
ნ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A. D or M	Remarks
_	COMMAND	C35 Junip. Serra	ALL DIVISIONS	172.5500N		164.8625N	136.5	⋖	
7	COMMAND	C33 Chews Rdg.	ALL DIVISIONS	167.1500N		172.1375N	136.5	⋖	All Repeaters Linked
က	COMMAND	C37 Sky Ranch	ALL DIVISIONS	163.0750N		172.7500N	136.5	4	in Branches III & IV
4	COMMAND	C43 Black Butte	ALL DIVISIONS	163.1750N		173.6750N	136.5	⋖	and back to ICP
2	COMMAND	C8	removed	169.5375N		164.7125N	136.5	⋖	
9	TACTICAL	VTAC 12	AS STR GRP, M/AA	154.4525N	156.7	154.4525N	156.7	⋖	"AS" short for Arroyo Seco
7	TACTICAL	NIFC T7	TORO IA, Staging	168.2500N		168.2500N		⋖	
∞	TACTICAL	R5 T4	99	166.5500N		166.5500N		⋖	
တ	TACTICAL	R5 T6	丑	168.2375N		168.2375N		⋖	
10	TACTICAL	VFIRE 25	EAST STR GRP	154.2875N	156.7	154.2875N	156.7	⋖	
7	TACTICAL	CDF T1	EAST FIRING GRP	151.2575N	192.8	151.2575N	192.8	⋖	
12	TACTICAL	VTAC 11	CC, J/K	151.1375N	156.7	151.1375N	156.7	⋖	
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	⋖	
14	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	⋖	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	⋖	MEDICAL COORDINATION
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	⋖	AIR GUARD
17									
18									
19									
20									
Prep	Prepared By (Communications Unit)	ns Unit)			Incident Location				
Linds	Lindsey Lien COML				5 MILES SOUTH	5 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA	ATA STATE PA	RK, MON	TEREY CALIFORNIA
The	convention calls for	The convention calls for fraguency lists to show four digits after the	ow four digite after t	a colu lomicob	12.				

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you. ICS 205 Excel

3/2007

	CIOCA THEOLOGIC	CIGAGI	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	BRANCHES VI &	& VII/VIII (DPH radio Group 14)	dio Group 14)	9/9/2016 1900HRS	OHRS.	9/1	9/10-11/2016 0700 - 0700
<sub>ද</sub>	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
_	COMMAND	C10 Lighthouse	ALL DIVISIONS	170.4125N		165.9625N	136.5	Α	
7	COMMAND	C34 Double Cone	ALL DIVISIONS	170.0875N		162.1875N	136.5	А	ALL REPEATERS LINKED
က	COMMAND	C40 Ander' Peak	ALL DIVISIONS	163.1500N		172.8125N	136.5	Α	IN BRANCHES VI & VII/VIII
4	COMMAND	C38 Lit. River Hill	ALL DIVISIONS	163.1250N		172.7750N	136.5	Α	AND BACK TO ICP
2	COMMAND	C21 Junip. Serra	ALL DIVISIONS	166.3125N		172.6750N	136.5	Α	
9	TACTICAL	NIFC T2	N, Contengency	168.2000N		168.2000N		А	N Night Ops
7	TACTICAL	NIFC T3	nn	168.6000N		168.6000N		A	
∞	TACTICAL	NIFC T1	SS	168.0500N		168.0500N		А	
ნ	TACTICAL	VFIRE 26	II, BAER	154.3025N	156.7	154.3025N	156.7	А	
10	TACTICAL	SPEC A	BIG SUR STR GRP	151.1450N	192.8	151.1450N	192.8	А	
7	TACTICAL	CDF T1	BIG SUR FIRING GRP	151.2575N	192.8	151.2575N	192.8	A	
12	TACTICAL	VTAC 14	MOL'A STG,Road Grp	159.4725N	156.7	159.4725N	156.7	A	North Coast Ridge Road Traffic Control
13	A/G CMD	A/G CMD	ALL DIVISIONS	159.4500N	192.8	159.4500N	192.8	Α	
4	A/G TAC	A/G TAC	ALL DIVISIONS	159.2700N	192.8	159.2700N	192.8	4	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750N	156.7	156.0750N	156.7	A	MEDICAL COORDINATION
16	EMERGENCY	GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	4	AIR GUARD
17									
18									
19									
20									
Prep	Prepared By (Communications Unit)	ions Unit)			Incident Location	uo			
Lind	Lindsey Lien COML				5 MILES SOU	5 MILES SOUTH OF CARMEL, GARRAPATA STATE PARK, MONTEREY CALIFORNIA	PATA STATE P	ARK, MO	NTEREY CALIFORNIA
] 4	and all a designation of	and a chapter of a chapter	how four diaise after th	oocla lemisob o	followed by oithor as "KN"	Cro (AAP)	dononding on	od\$odys.	whether the framing is

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as it programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you.

37

ICS 205 Excel



# **Soberanes Incident Contact List**

Incident Command	mand		Logist	Logistics(cont.)	
Incident Commander	Tom Kurth	907-590-3184	Soberanes Communications Unit (Primary)	Primary)	831-484-9674
Deputy Incident Commander	Tony Doty	907-978-3689	Soberanes Communications Unit (Secondary)	Secondary)	831-484-9693
Liaison Officer	Warner McGrew	805-886-1572	Ground Support	Darren Rathbun	907-250-6508
Liaison Officer	Jim Butler	907-398-8866	Ground Support [Molera]	Kent Davis	925-968-8999
Human Resource Specialist	Andrea Cabida	707-330-9939	Ground Support Transportation	Ben Bradshaw	530-306-4070
Human Resource	Sue Warren	916-847-9395	Medical Unit Leader	Chuck Passek	907-382-5824
Safety			Ordering Equipment	Amber Rosser	925-588-6073
Safety Officer	Tom Hudson	907-240-1208		Overhead & Crews Tammatha Whitmer	
Safety Officer	Tom Grieling	907-414-0994			
Safety Officer(T)	<b>Greg Arkle</b>	907-707-9801	p Manag	Joshua Smail	907-382-4504
Information			ICP Base Camp Manager	Paul Griffin	850-488-1871
Fire Information - General Hotline		831-204-0446	ICP Base Camp Manager	Brian Berry	805-967-3481
Public Information Officer	Pete Buist	907-388-7204	Food Unit Leader	Ed Haen	907-987-9454
Public Information Officer (T)	Tim Mowry	907-590-4038	EQPM Transportation - Molera		925-968-8995
Fire Information - Molera		831-626-4172	EQPM Mechanic - Molera		925-968-8998
Public Information Officer - Molera	Sam Harrel	907-322-7204	Security	Frank Antos	606-309-1622
Agency Representative			Planning		
CAL OES Assistant Chief	Tom Drayer	951-316-0142	Planning		831-484-9689
IARR Southwest Area R3	Dean Fernandez	602-575-3058	Planning Section Chief	Peter Butteri	907-350-4782
Operations			Planning Section Chief(T)	John Saddler	850-491-2023
Operations Section Chief	Russ Long	907-388-9773	Planning Section Chief(T)	Adam Kohley	907-978-7016
Operations Section Chief (Planning)	Carl Schwope	512-497-5395	Planning [Molera]	Nancy Masters	831-626-3429
Operations Section Chief (Planning)(T)	Jason Clawson	928-713-1320	Resources	Jan Passek	907-382-2912
Aviation			Resources	Justin Query	828-446-1315
Air Operations Branch Director	Bruce Wicks	530-906-2224	Situation	Terry Bowerman	423-552-3323
Deputy Air Operations Branch Director	Ken Bingham	541-921-0987	Documentation Unit		831-484-9594
Air Support Group Supervisor	Teresa Williamson	479-264-2031	Demobilization		831-484-9725
Ranch Helibase Manager	Curt Warner	805-478-1231	Computer Technician	Bill Beach	907-388-3504
Ranch Helibase		831-659-0220	FBAN, ARA, and IMET		831-484-9571
Ranch Helibase Fax		831-659-0200	Fire Behavior Analyst	Robert Ziel	906-869-3355
Miller Mobile Retardent Base		831-674-5689	Air Resource Advisor	Randy Striplin	951-660-5026
Logistics			Training Specialist	Dave Barnett	650-743-6687
Logistics Unit		831-484-9688	Incident Meteorologist	Phil Manuel	240-499-6636
Logistics Section Chief	Jerri Webster	907-748-0180	Finance		
Logistics Section Chief [Molera]	Janet Ladd	907-202-2345	Finance Section Chief (Primary)	Billy Zamora	505-362-7001
Logistics Section Chief (T)	Rusty Hippchen	907-398-8113	Finance Section Chief (Secondary)	Barb Haxby	360-601-8820
Supply Unit	John Hoch	907-590-3672	Comp/Claims	Tracy Nicholson	907-322-4511
Supply Unit(Molera)		925-968-8997	Time	Beth Chandler	907-378-8140
Facilities[Toro]	Bryan Seibold	907-841-5315	Equipment Time Recorder		406-381-4187
Facilities[Toro](T)	Sarah Johnson	509-540-2535	OES	916-912-4685	ext 77728
Facilities[Molera]	Richard Bidasolo	907-232-1551	38		
raciiities[rnL ɔpike]	Doug Wulffe	208-640-1429			Updated 09/9/2016

# HEALTH AND SAFETY MESSAGE

# SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

For: September 10, 2016

INCIDENT: Soberanes Fire

DATE: September 10, 2016

TIME: Day/Night

NEWS FLASH: Best Buddies Challenge Ride, from Carmel to Hearst Castle Expect bicycles and caravans all day on west side of fire, increased bike traffic on east side

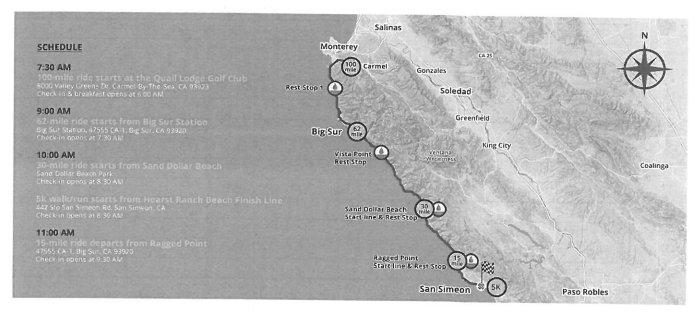
# INITIATE ALL ACTIONS BASED ON CURRENT AND EXPECTED FIRE BEHAVIOR

- Can the resources you are replacing give you a thorough briefing? What information will you want to get from resources you are replacing?
- Can you observe the area or use scouts? What information are the scouts looking for?
- Have escape routes and safety zones been thoroughly scouted? List some ways your crew will scout out an area before you begin working
- Are escape routes and safety zones marked for night use? How do you adjust marking safety zones and escape routes for night use?
- Have potential dangers been located and can they be dealt with? List some dangerous fire behavior you may encounter and how you would deal with it.
- Do you have access to weather and fire behavior forecasts? What is your unit's procedure for obtaining forecasts?
- To reduce risk, initiate the following:
  - Post lookouts.
  - · Check communications.
  - Retreat if you have doubts about your escape routes or safety zones or it the situation becomes too complex. Discuss fires where you have adjusted your actions based on current and expected fire behavior.

Thanks from your Alaska Safety Team!!

# BEST BUDDIES CHALLENGE RIDE

The Best Buddies Challenge Ride will be Saturday, September 10, 2016 starting at 0700. The riders will head to the Pacific Coast Highway from Carmel to Hearst Castle in San Simeon, CA. All rides are fully supported, with rest stops along the way and numerous police and support vehicles on the road. Rental bikes are also available. The event will help Best Buddies enhance the lives of people with intellectual and developmental disabilities. **100-Mile Ride-**Beginning at the Quail Lodge Golf Resort in Carmel, riders wind their way south along the scenic Pacific Coast Highway. You'll ride over historic Bixby Bridge, pass through Big Sur and trace the coast pass Elephant Seal Beach on your way to the Hearst Ranch in San Simeon. While the terrain is challenging, there are four rest stops along the way (approximately every 25 miles) and official support cyclists and vehicles on the road.



# Day of Event – Saturday, September 10, 2016

# 6:30 AM

Shuttles depart Quail Lodge Golf Club in Carmel for 62, 30, and 15-mile start lines.

# 7:30 AM

100-mile ride starts at the Quail Lodge Golf Club in Carmel

8000 Valley Greens Dr, Carmel-By-The-Sea, CA 93923

Check-in & breakfast opens at 6:00 AM

9:00 AM -62-mile ride starts from Big Sur Station

Big Sur Station, 47555 CA-1, Big Sur, CA 93920

Check-in opens at 7:30 AM

# 12:00 PM

Hearst Ranch Beach Finish Line is open. Amenities for participants include:

## 5:30 PM

Early return shuttle departs for transportation back to 100-mile start line in Carmel 9:30 PM Shuttle depart BBQ for Sam Simeon and Cambria hotels or back to 100-mile start line in Carmel.

		Alaska IMT SUPPLY ORDER	
Date & Time Order was Placed	Order#	Location & Time for Delivery	Mode of delivery
	(BR+DIVS + #)	(Division/LZ/DP/Lat Long)	(Driven/Helo/DIVS to Pick up)
Order received in Communication	ns by (name & time):		

Order received in Supply by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item	Amount		Item		Amount
1.	Meals, Breakfasts ea.		29	Slingable Blivet	ea.	
2.	Meals, Lunches ea.	3	0.	Folding Tank, specify size	ea.	
3.	Meals, Dinners ea	3	1.	Lightweight Pump Kit (Cache)	ea.	
4.	Meals, MRE's cs.	3	32.	Hose, 1 <sup>1/2</sup> " / ft.	ea.	
5.	Water, 5 gal. cubie ea.	3	33.	Hose, 1"/ ft.	ea.	
6.	Batteries- AA 1-Flat	3	34.	Hose, 3/4"/ ft.	ea.	
7.	Batteries, Specify Type pk.	3	35.	Reducer, 1 <sup>1/2</sup> " x 1"	ea.	
8.	Flagging, Specify type roll	3	86.	Reducer, 1" x 3/4"	ea.	
9.	Gas, raw gal.	3	37.	Gated "Y", 11/2"	ea.	
10.	Bar Oil gal.	3	88.	Gated "Y", 1"	ea.	
11.	2- cycle oil qt.	3	89.	Gated "Y", 3/4"	ea.	
12.	Sleeping Bags ea.	4	10.	Shut-off Valve, 3/4"	ea.	
13.	Gatorade cs.	4		In-line Tee, 1 <sup>1/2</sup> ," x 1"	ea.	
14.	Tarps/Plastic roll	4	12.	Nozzle, 1 <sup>1/2</sup>	ea.	
15.	Parachute Cord roll	4	13.	Nozzle, 1"	ea.	
16.	Tool, Shovel ea.	4	14.	Nozzle, ¾"	ea.	
17.	Tool, Pulaski ea.	4	15.	20 Man First Aid Kit	ea.	
18.	Tool, Combi ea.	4	16.	Chainsaw Kit	ea.	22
19.	Tool, McLeod ea.	4	17.	Toilet Paper (96 per case)	cs.	
20.	Tool, Specify Type ea.	4	18.	1000 ft. Hose Lay Kit	ea.	
21.	Fusee cs.	4	19.	Garbage Bags	bx.	
22.	Drip Torch ea.	5	50.	Leadline	ea.	
23.	Drip Torch Mix, 5 gal. ea.	5	51.	Spike Supply Kit	ea.	
24.	Coffee Kit w/propane ea.	5	52.	Dolmar (6 per case)	ea.	
25.	Swivel ea.	5	53.	Sprinkler Kit	ea.	
26.	Backpack Pump ea.					
27.	Pumpkin, specify size ea.					
28.	Mark 3 Pump Kit w/fuel ea.					

Orders can be placed at Supply Units located at Toro ICP/Base, Malera, Rana, or Hunter Liggett Camps. Orders can also be emailed to: soberanesordering@gmail.com

Time Sensitive or Emergency Orders may be called in to Communications on the Command Channel.



# Human Resource Message

Motivation and Complacency

What is motivation? Motivation is the drive that encourages action or feeling. To motivate means to encourage and inspire. Motivation can also mean igniting the spark for action. Motivation is a powerful force. It can persuade, convince and propel you into action. It can be defined as motive for action. It is a driving force in our lives and comes from the desire to succeed. The greatest enemy of motivation is complacency. Complacency leads to lack of effort and thus a lack of success.

Now is the time to keep your eyes wide open for symptoms of complacency. Now is the time to stay motivated. Now is the time to recognize the success that has been achieved and strive for more.

There are six grave dangers of complacency

- 1. Complacency Leads to blind spots
- 2. Complacency Leads to poor quality
- 3. Complacency Leads to Excessiveness
- 4. Complacency Leads to Inaction and Status Quo
- 5. Complacency Leads to Strategic Vulnerabilities
- 6. Complacency Leads to Deteriorating Bottom Line Performance

Andrea Cabida HRSP- Toro ICP; Margaret Goods- HRSP (t) Toro ICP Alan Seago- HRSP- Rana Camp; Shawn Holden- HRSP- Molera

Soberanes HRSP 20160910



# As you get ready to "pack" your bags...

Come into Finance to get a draft copy of your time sheet or invoice. This will give you time to review it for any errors (not that we make them).

A little bit of preparation/planning ahead of time makes your demob go much more smoothly.

Thank you all for the hard work that you have done, and continue to be safe during this incident and all of those in the future.

From Your Finance

# 09/10/2016

# **TENTATIVE RELEASE**

# **SOBERANES US-CA-BEU-003422**

CREWS			
C-10119	0600	(HC1)	PALOMAR IHC
C-10118	0800	(HC2I)	SAN CARLOS #2
C-10165	0900	(HC1)	<b>GOLDEN EAGLES IHC</b>
EQUIPMEN	т		
E-10321	0000	(DOZ2)	VENTANA #2
E-10248	0600	(ENG6)	AZ-ASF 671
E-10273	0700	(ENG3)	MAYER E-2201
E-10286	0830	(ENG6)	ANGEL FIRE
E-10247	1200	(ENG6)	NOGALES SUBURBAN
OVERHEAD			
O-10369.16	0000	(AOBD)	BINGHAM, KEN
O-10411	0000	(MEDL)	BROOKS, KAY SAXON
O-10416	0000	(SOFR)	LEMKE, KIM
O-10433	0000	(STEN)	WHITE, DAN
O-10435	0830	(STEN)	HECIMOVICH, LAN
O-10434	0930	(STEN)	JOHNSON, DWAYNE
O-10369.46	1900	(COST)	AMARAL, BONNIE
O-10412	1900	(MEDL)	FISHER, ELAINE ANN
O-10616	1900	(TFLD)	HECIMOVICH, MILAN M
O-10348	1900	(TFLD)	OCONNOR, JOSH
O-10460	1900	(DIVS)	PONTES, BRIAN
O-10259	2000	(HMGB)	CRAVEN, JAMIE EDWARD

09/09/2016 21:09:46

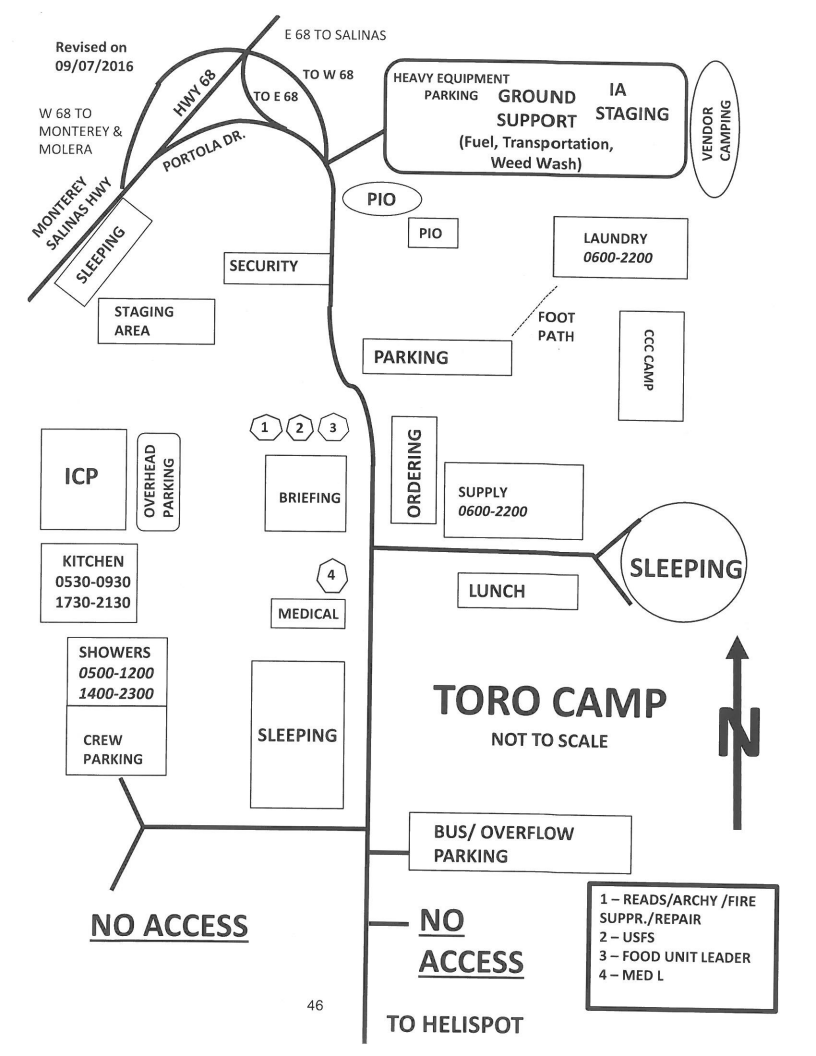
Revision Date: 12/19/2011

# Archaeological and Historical Sites Fireline Guidance for the SOBERANES Incident

One of the values we protect on our National Forest is Heritage Resources, this includes the preservation of Historic sites, Archaeological sites, and sites with traditional or sacred values.

Known archaeological sites are flagged for avoidance with blue flagging tape and yellow and black stripe flagging tape together. Do not compromise safety for the protection and preservation of archaeological and historic sites. When feasible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include boulders and bedrock with mortars and cupules, holes and grinding surfaces, temporary camps containing scatters of stone flakes, and deposits of dark brown to blackish soil with shell fragments (midden) occurring in layers or mounds on flat surfaces near sources of water, along coastal areas and wetlands, along ridges and saddles, and other areas suitable for camping. Historic sites include old wooden cabins, barns, corrals and other buildings, rock foundations and historic artifact scatters. These kinds of resources are often found in the same kinds of environmental settings as prehistoric camp sites.
- 2. Some archaeological and historical sites have not been flagged yet. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if feasible, especially with heavy equipment. Some sites can be protected through avoidance, or by carefully removing flammable materials adjacent to sensitive features, or by wrapping with protective fireproof fabric.
- 3. If you can't avoid sites, minimize disturbance as much as feasible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to a Division Supervisor. If feasible, plot locations of discovered resources on a map, and take a gps reading and photograph. Leave the information with an archaeologist (in the READ tent) so that sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or human remains, cease work in the area immediately and contact the USFS Archaeologist. State law requires that the Archaeologist contact the Coroner, who will determine if the remains are part of a crime scene.



RADIO CLONING CHECK IN / DEMOB TRAINING DOCS = SITUATION **MAIN STREET** IMET& FBAN & ARA **NOT TO SCALE** GIS PERSONNEL TIME OPS FACILITIES / BCMG FINANCE CHIEF COMP / CLAIMS SECURITY COPIES COST LOG. CHIEF **RESOURCES** LIASON



COMMO

AIR OPS

COML

EQUIPMENT

**PROCUREMENT** 

 $\overline{\Box}$ 

품

SAFETY

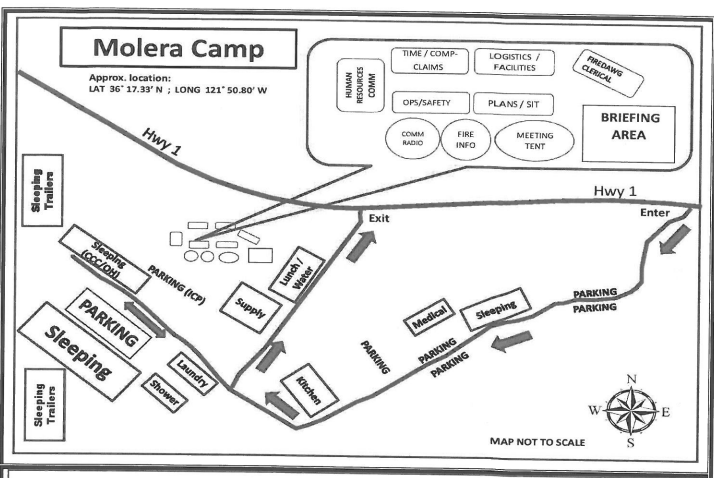
**PLANS** 

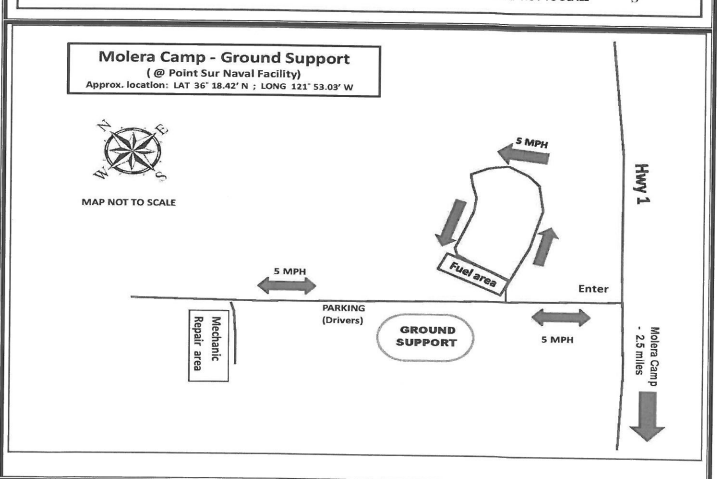
**PLANS** CHIEF

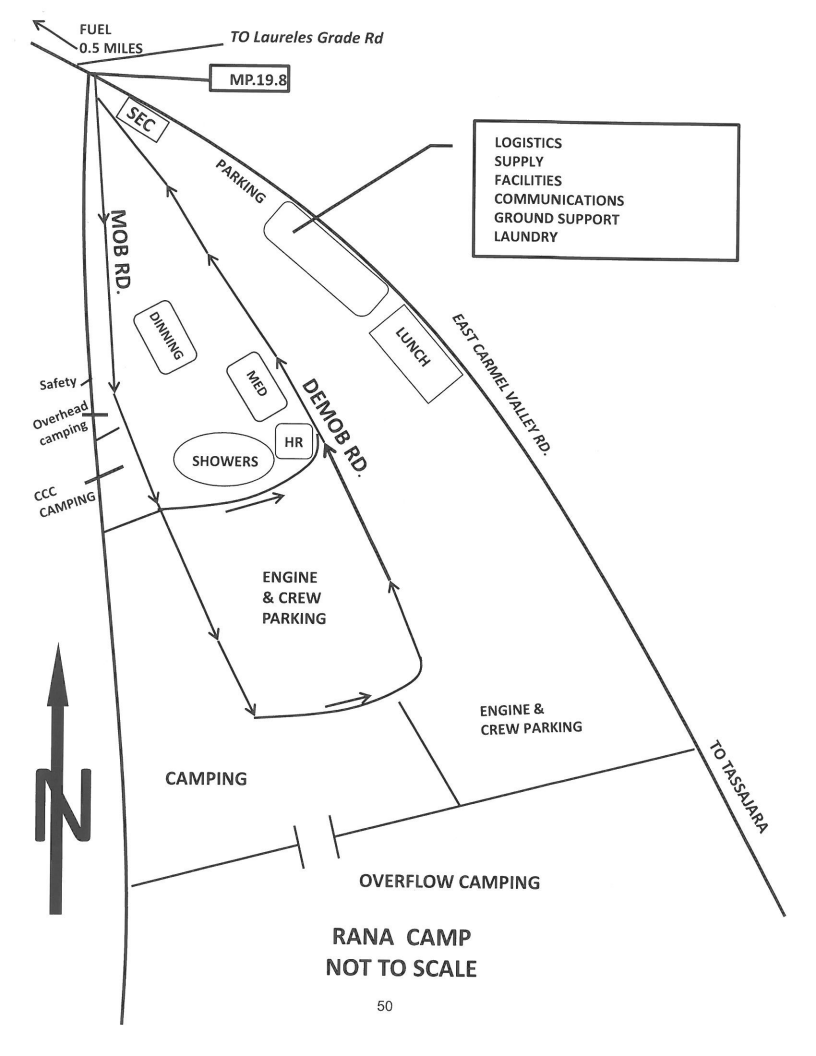
47

TIME

# **TORO PARK ICP MAP**







UNIT LOG  4. Unit Name/Designators		1. Incident Name  Soberanes Fire	3. Time Prepared		
		5. Unit Leader (Name and Position)		6. Operational Period	
7.		Personnel Rost	er Assianed		
Nan	ne	ICS Positi		Home Base	
			3-3		
	4.00				
8.		Activity Log			
Time			Major Events		
	10000				
		17.00			
		12000		A 100 MI	
			V		
			The state of the s		
				,	
		The state of the s	5)		
9. Prepared by (Name o	and Position)				

TIME	MAJOR EVENTS
2141CS 5-80	9. PREPARED BY (NAME AND POSITION)

# MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Operational Period					
Soberanes Incident				Date/Time <b>09-10-16 0700 to 9-11-16 0700</b>					
3. Ambulance Services			,						
Name		Complete Addr	'ess		Phone & EMS Frequer	псу	Advai	nced Life Yes	Support (ALS) No
MCRFD M5563 **Incident Dedicated**	R	ana Aux Camp 24	↓ Hr		COMMAND		YES		
AMR M66 **Incident Dedicated**		g Sur 0700-1900			COMMAND		YES		
AMR M24 / M35 / M36 **Non-dedicated**		g Sur / Soledad /		g City	9-1-1		YES		
FHL Fire Department **Non-dedicated**	FC	ort Hunter Ligget	ι		3-1-1		120	7.4	
4. Air Ambulance Service	s								
Name		Phone			Type of	Aircraft	& Capal	bility	
KRN H407: Fort Hunter Liggett COMMAND to				NVG/ H	oist - Helo (ALS)	- 24 h	r – inci	dent ded	licated
CHP H70: Paso Robles CHP COMMAND to				NVG / D	aylight Hoist - F	lelo (Al	LS) – n	on-dedic	ated
5. Hospitals									
	GPS	S Datum - WGS 84							
Name Complete Address	Degre DD°	ordinate Standard ses Decimal Minutes MM.MMM'N - Lat MM.MMM'W - Long		n <u>Malera</u> el Time Gnd	Phone	450000	lipad Level of Care S No Facility		of Care
Natividad Medical Center 1441 Constitution BLVD Salinas, CA 93906	Lat:	N 36 41.85			831 424-9461	×			
	VHF:	W 121 38.07	15 min	75 min	031 424-9401			Level 2 Trauma Center  Destination for TRAUMA	
	Lat:	N 37 18.85				×			rauma Center
Santa Clara Valley MC 751 Bascom AVE San Jose, CA 95128	VHF:	W 121 56.05	25 min	2 hrs	408 885-6912			Destin BURN	ation for S
,	Lat:							Destin	ation for
CHOMP 23625 Holman Highway Monterey, CA 93942	VHF:		N/A	30 min	831 624-1945			MEDIC	CALS
MEE Memorial Hospital300 Canal ST King City, CA	Lat: Long: VHF:	N36 12.33 W121 07.95	15 min	1 hr 45 min	831 385-7220	⊠			tion for Camp nter Liggett
SPECIAL MEDICAL INSTRUCTIONS	Emer	camp & ICP Medical mergencies  Call 9-1-1  Contact COMMUNICATIONS			MEDIVAC HELO AIR/GRD CH 15 CALCORD  1.On scene Point of Conwill initiate Medical Incid Report (9-line) with COMCOMMAND			Contact Incident COMMS on	
						2. Co	ntact E	Division	Supervisor

# MEDICAL DIAN (ICC 201 MIL)

	MEDICALIL	AN (ICS 206 WF)
6. Division I Branch	Group I Area Location Capab	ility
Se	e Daily IAP Division for Medical Unit p	on Assignment Sheets ersonnel locations
Left vacant for future use		
Left vacant for future use		
7. Name and Location	Camp Location(s)	
Toro – Frontline Medical Trailer	Point of contact	(775) 830-2269 Michelle (530) 945-9847 Tammy
	EMS Responders & Capability:	ALS
	Equipment Available on Scene:	ALS
Molera Medical Tent	Point of Contact:	Medical Tent (831 ) 265-4171 Kay Brooks MEDL (850)259-0848 John Bajda MEDL (218) 340-0169 LWD 9/14
	EMS Responders & Capability:	Day - Medic 24 ambu Night - Line medics ALS
	Equipment Available on Scene:	ALS
Liggett Spike	Point of Contact	Dan Neary MEDL (928) 853-1861 LWD 9/22 Devon Hagge MEDL-t (805) 748-5152 LWD 9/17 Line EMS in morning & night During day call 911 for Fort Hunter Fire Dept
	EMS Responders & Capability	ALS
	Equipment available on Scene	ALS
CP Medical Unit	Point of Contact	Churck Passok MEDI (007)292 F004
	i onit of contact	Chuck Passak MEDI (907)292 F024 LIMD 0/40

Chuck Passek MEDL (907)382-5824

Dave Durham FEMP (916)505-3566

Approved By (SOF1)

ALS ALS

ALS

ALS

Tom Nathe EMTF

Bruce Malloy

Dave Craddock FEMP (831) 206-3434

Jesse Hernandez MEDL (520)560-2742 LWD 9/15

Medical Tent (831) 659-0130 Scott Philips MEDL (602) 300-2156 LWD 9/22

LWD 9/13

LWD 9/12

LWD 9/19

Date

9/9/16

EMS responders & Capability Equipment Available

**EMS Responders & Capability** 

Equipment available on scene

Date

9/9/16

**Point of Contact** 

Chuck Passek

Rana Auxiliary Camp

8.Prepared By (MEDL)

@ Toro

# MEDICAL PLAN (ICS 206 WF)

### Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of IC Incident Commander Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Male / Female Weight: Number of Patients: Conscious? ☐ YES □NO = MEDEVAC! □ NO = MEDEVAC! Breathing? ☐ YES Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY TRANSPORT PRIORITY Ambulance or MEDEVAC helicopter. Evacuation □ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, $2^{\circ} - 3^{\circ}$ burns more than 4 palm sizes, need is IMMEDIATE. heat stroke, disoriented. Ambulance or consider air transport if at remote location. ☐ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Evacuation may be **DELAYED.** Non-Emergency. Evacuation considered □ ROUTINE-GREEN Not a life threatening injury or illness. Routine of Convenience. Ex: Sprains, strains, minor heat-related illness 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Life Flight ☐ Other ☐ Short-haul/Hoist ☐ Helispot Ground Transport: Click here to enter text. □ Self-Extract ☐ Carry-Out ☐ Ambulance ☐ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: ☐ Crew(s) ☐ SKED/Backboard/C-Collar □ Paramedic/EMT(s) ☐ Burn Sheet(s) □ Oxygen □ Trauma Bag ☐ Cardiac Monitor/AED ☐ Medication(s) ☐ IV/Fluid(s) ☐ Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Tone/NAC Transmit (Tx) Tone/NAC Channel Name/Number Receive (Rx) Function 171.4325 168.3250 110.9 110.9 Ex: Command Forest Rpt, Ch. 2 COMMAND AIR-TO-GRND TACTICAL \*(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in REMEMBER: Confirm ETA's of resources ordered Act according to your level of training conjunction with primary evacuation method? Be thinking ahead... Be Alert. Keep Calm. Think Clearly. Act Decisively.